

This is a digital copy of a book that was preserved for generations on library shelves before it was carefully scanned by Google as part of a project to make the world's books discoverable online.

It has survived long enough for the copyright to expire and the book to enter the public domain. A public domain book is one that was never subject to copyright or whose legal copyright term has expired. Whether a book is in the public domain may vary country to country. Public domain books are our gateways to the past, representing a wealth of history, culture and knowledge that's often difficult to discover.

Marks, notations and other marginalia present in the original volume will appear in this file - a reminder of this book's long journey from the publisher to a library and finally to you.

#### Usage guidelines

Google is proud to partner with libraries to digitize public domain materials and make them widely accessible. Public domain books belong to the public and we are merely their custodians. Nevertheless, this work is expensive, so in order to keep providing this resource, we have taken steps to prevent abuse by commercial parties, including placing technical restrictions on automated querying.

We also ask that you:

- + *Make non-commercial use of the files* We designed Google Book Search for use by individuals, and we request that you use these files for personal, non-commercial purposes.
- + Refrain from automated querying Do not send automated queries of any sort to Google's system: If you are conducting research on machine translation, optical character recognition or other areas where access to a large amount of text is helpful, please contact us. We encourage the use of public domain materials for these purposes and may be able to help.
- + *Maintain attribution* The Google "watermark" you see on each file is essential for informing people about this project and helping them find additional materials through Google Book Search. Please do not remove it.
- + *Keep it legal* Whatever your use, remember that you are responsible for ensuring that what you are doing is legal. Do not assume that just because we believe a book is in the public domain for users in the United States, that the work is also in the public domain for users in other countries. Whether a book is still in copyright varies from country to country, and we can't offer guidance on whether any specific use of any specific book is allowed. Please do not assume that a book's appearance in Google Book Search means it can be used in any manner anywhere in the world. Copyright infringement liability can be quite severe.

#### **About Google Book Search**

Google's mission is to organize the world's information and to make it universally accessible and useful. Google Book Search helps readers discover the world's books while helping authors and publishers reach new audiences. You can search through the full text of this book on the web at http://books.google.com/

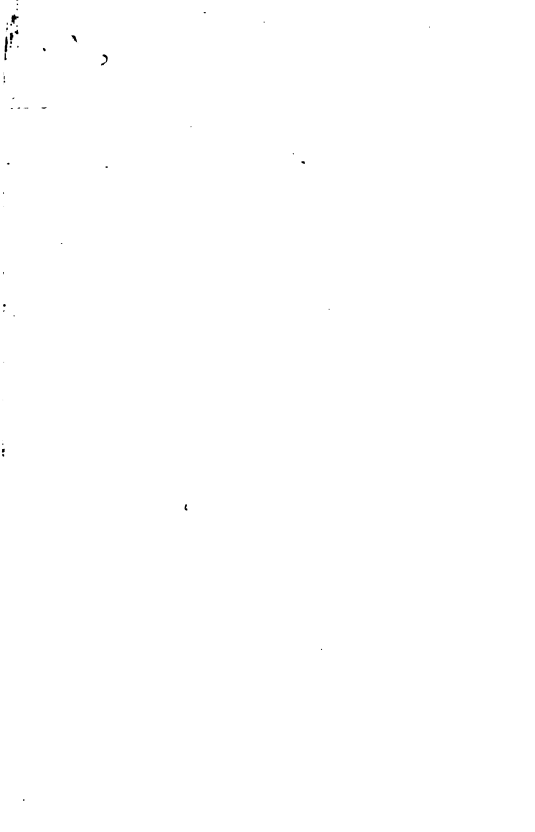


# Harbard College Library



FROM THE

UNITED STATES GOVERNMENT



• • • . . .. . • . •

. . • • .

# DEPARTMENT OF THE INTERIOR, CENSUS DIVISION.

ROBERT P. PORTER, Superintendent. Appointed April 20, 1889; resigned July 31, 1893.

0

CARROLL D. WRIGHT, Commissioner of Labor in charge. Appointed October 5, 1893.

United States - Consus. (1890.)

## ABSTRACT

OF

# THE ELEVENTH CENSUS: 1890.

SECOND EDITION, REVISED AND ENLARGED.



WASHINGTON:
GOVERNMENT PRINTING OFFICE.
1896.

KF 31394

NMM 22 136

Nmm 7:0. 5 how

BOUND JUL 28 1911

#### ERRATA.

#### POPULATION.

On page 86, in Table 33, the total number of dwellings in 1890 for Maryland should be 184,204 instead of 84,204, and for the District of Columbia 38,798 instead of 138,798, as printed.

#### FISHERIES.

On page 164, in Table 1, the aggregate value of products (dollars) in 1889 for South Dakota should be 10,866 instead of 0,866, and for Tennessee 58,337 instead of 8,337, as printed.

### FARMS AND HOMES: PROPRIETORSHIP AND INDEBTEDNESS.

On page 224, in Table 1, the total number of families occupying owned farms and homes for New Mexico should be 24,687 instead of 24,867, as printed.

#### MORTALITY.

On page 273, in Table 2, the number of deaths of colored persons under 5 years of age for New Hampshire should be 3, for Utah 5, and for Vermont 3, instead of "blank".

ALASKA.

On page 298, the number of "all others", under "Race and color" in table, should be 4 for Southeastern district, 8 for Kadiak district, and 3 for Unalaska district, instead of "blank".

#### POPULATION.

•	
Introductory remarks	3
TABLE 1.—Population by sex, general nativity, and color, by states and territories: 1890	10,
TABLE 2.—Aggregate population, with increase, by states and territories: 1870 to 1890	
TABLE 3.—Population of states and territories by counties: 1880 and 1890	13-
Table 4.—Population of cities, towns, villages, and boroughs having 8,000 inhabitants or more in 1890, with population for 1880.	34-
TABLE 5.—Male and female population, by states and territories: 1870 to 1890	
Table 6.—Native and foreign born population, by states and territories: 1870 to 1890	
TABLE 7.—White and negro population, by states and territories: 1870 to 1890	
TABLE 8.—Native and foreign white population, by states and territories: 1870 to 1890	
Table 9.—Chinese, Japanese, and civilized Indian population, by states and territories. 1870 to 1890	
Table 10.—Population by sex, general nativity, and color, for cities having 50,000 inhabitants or more: 1890.	
Table 11.—Native and foreign born and white and colored population, classified by sex, by states and territories: 1890.	41
Table 12.—Native white population of native and foreign parentage, classified by sex, by states and territories: 1890.	
Table 13.—Negro, Chinese, Japanese, and civilized Indian population, classified by sex, by states and territories: 1890.	
Table 14.—Foreign born population, distributed according to country of birth, by states and territories: 1890	48
Table 15.—Persons of foreign parentage, with percentage of total population, by states and territories: 1870 to 1890.	52
TABLE 16.—White and colored persons of foreign parentage, by states and territories: 1890	
Table 17.—Native white and foreign white persons having either both parents foreign born or one parent foreign and one parent native, by states and territories: 1890	
Table 18.—Conjugal condition of the aggregate population, classified by sex, by states and territories: 1890.	50
Table 19.—Ages of the aggregate population of the United States, classified by sex, general nativity, and color: 1890	58
Table 20.—Persons of school, militia, and voting ages, classified by sex, general nativity, and color, by states and territories: 1890	62
ABLE 21.—Illiterate population 10 years of age and over, classified by general nativity and	RI

	PAGE.
Table 22.—Illiterate population 10 years of age and over, classified by sex, by states and territories: 1880 and 1890.	68, 69
TABLE 23.—Total persons 10 years of age and over who can not speak English, classified by sex, general nativity, and color, by states and territories: 1890	·
TABLE 24.—Total persons attending school during the census year, classified by general nativ-	70, 71
ity and color, by states and territories: 1890	72
periods, by states and territories: 1890	73
school attendance, by states and territories: 1890	74
Table 27.—Number of persons 10 years of age and over engaged in gainful occupations, classified by sex, by states and territories: 1890	75
Table 28.—Number of persons 10 years of age and over engaged in each class of occupations, classified by sex, by states and territories: 1890	76, 77
TABLE 20.—Number of persons in the United States 10 years of age and over engaged in each specified occupation, classified by sex: 1890	78-82
Table 30.—Citizenship of foreign born males 21 years of age and over, by states and territories: 1890	83
Table 31.—United States soldiers, sailors, and marines, classified by general nativity and color, and widows of United States soldiers, sailors, and marines, by states and territories: 1890.	84
TABLE 32.—Confederate soldiers and sailors, classified by general nativity and color, and widows of Confederate soldiers and sailors, by states and territories: 1890	85
TABLE 33.—Total dwellings and persons to a dwelling, by states and territories: 1870 to 1890	86
TABLE 34.—Total families and persons to a family, by states and territories: 1870 to 1890	87
Table 35.—Total dwellings and families, and persons to a dwelling and to a family, for cities	0.
having 50,000 inhabitants or more: 1880 and 1890	88
AGRICULTURE. , ,	
Introductory remarks	90-92
Table 1.—Number and acreage of farms and percentage of unimproved land, by states and territories: 1850 to 1890	93-96
Table 2.—Classification of farms according to acreage and tenure, by states and territories:  1880 and 1890	97, 98
TABLE 3.—Farm valuations, by states and territories: 1850 to 1890	99-102
TABLE 4.—Live stock, by states and territories: 1850 to 1890	103-106
Table 5.—Live stock products, by states and territories: 1850 to 1890	
Table 6.—Poultry and eggs, by states and territories: 1880 and 1890	
TABLE 7.—Acreage and production of cereals, by states and territories: 1850 to 1800	
TABLE 8.—Fibors, by states and territories: 1850 to 1800	
Table 9.—Sugar and molasses, by states and territories: 1850 to 1890	
Table 10.—Hay, rice, and tobacco, by states and territories: 1850 to 1890	
TABLE 11.—Potatoes, by states and territories: 1850 to 1890.	
	136
Table 12.—Orchard products, by states and territories: 1889	130
MANUFACTURES.	
Introductory remarks	138–140
TABLE 1.—Manufactures, by states and territories: 1880 and 1890	
TABLE 2.—Manufactures, by specified industries: 1880 and 1890	
TABLE 3.—Manufactures, for 165 cities having 20,000 inhabitants or more: 1890	
FISHERIES.	;
TABLE 1.—Fisheries, by states and territories: 1880 and 1889	162- }
TABLE 2.—Carp culture, for the decade ending 1890, by states and territories	ì

#### MINERAL INDUSTRIES.

		PAGE.
TABLE 1.—Total	value of mineral products, by states and territories: 1889	168
	of production, sum of operating expenses, and amount of capital invested he principal mineral industries in the United States: 1889	168
TABLE 3Miner	al products of the United States: 1880 and 1889	169
	ction of iron ore, coal, gold, and silver, by states and territories: 1880 and	170
1000		
	TRANSPORTATION.	
TABLE 1Steam	railroad mileage (single track), by states and territories: 1880 and 1890	172
	railroad traffic during the year ending June 30, 1890, by geographical	173
•	e and expenditures of steam railroads during the year ending June 30, 1800	174
	cc sheet of steam railroads, June 30, 1890	175
	per, tonnage, value, and operations of all craft registered or owned on the	
	antic coast and Gulf of Mexico, by districts: 1889	176
TABLE 6.—Numb	er, tonnage, value, and operations of all craft registered or owned on the ific coast, by districts: 1889	176
TABLE 7Numb	er, tonnage, value, and operations of all craft owned on the rivers of the	
· Miss	sissippi valley, by rivers and river systems: 1889	177
Gree	er, tonnage, value, and operations of all craft registered or owned on the at Lakes, St. Lawrence river, and Lake Champlain, by lakes and rivers: 1889.	178
	operated, number of locks, cost of construction, freight traffic, income and enditures, and equipment of state and corporation canals, by states: 1889	178
TABLE 10Miles	operated June 30, 1890, by express companies.	179
TABLE 11.—Busine	ess done during the year ending June 30, 1890, by express companies	179
ber e	h of lines and tracks, number of passenger cars, number of employés, num- of passengers carried during the year, and total cost of street railways on e 30, 1890, by states and territories	180
ber	th of lines and tracks, number of passenger cars, number of employés, num- of passengers carried during the year, and total cost of street railways on	181
	e 30, 1890, for cities having 50,000 inhabitants or more	182
TABLE 14.—Recei	pts and expenditures of street railways during the year ending June 30, 1890.	102
	INSURANCE.	
Introductory rema	arks	184
	ocean marine, and inland navigation and transportation insurance—risks in e, by states and territories: 1879 and 1889	185
	ocean marine, and inland navigation and transportation insurance—financial	
cond	lition, by states and territories: 1879 and 1889 1	186, 187
TABLE 3.—Life in	nsurance, Class A $-$ financial condition, by states and territories: 1879 and 1889. 1	188, 189
TABLE 4.—Life in	nsurance, Class A—risks in force, by states and territories: 1879 and 1889	190
	WEALTH, DEBT, AND TAXATION.	
Introductory rema	arks	1 <b>92</b> –195
TABLE 1 True	valuation of real and personal property, by states and territories: 1890 1	196, 197
	valuation of real and personal property, total and per capita, by states and itories: 1880 and 1890	198
	sed valuation of real and personal property, true valuation of real estate	
taxe	d, and percentage of total assessed of total true valuation, by states and itories: 1890	199
TABLE 4Assess	sed valuation of real and personal property, total and per capita, by states and tories: 1880 and 1890	200

	PAGE.
Table 5.—Ad valorem taxation, total and per capita, and rate per \$100 of assessed valuation and of true valuation, by states and territories: 1880 and 1890	201
TABLE 6.—Ad valorem taxation in detail, by states and territories: 1890	202
TABLE 7.—National debt, exclusive of Pacific railroad obligations: 1880 and 1890	203
Table 8.—State, county, municipal, and school district debt, less sinking fund, by states and territories: 1880 and 1890	204 205
TABLE 9.—Cash and productive assets, by states and territories: 1880 and 1890.	206
Table 10.—Annual interest charge, average rate of interest, and interest charge per capita	200
on the national bonded debt, and on the combined state and local bonded debt, by states and territories: 1880 and 1890	207
TABLE 11.—Receipts and expenditures, state, county, municipal, and school, by states and territories: 1890.	208, 209
Table 12.—Receipts and expenditures of the national, state, and local governments combined, postal service and schools included, arranged in order of amount: 1890	210
Table 13.—Receipts and expenditures of the national government, including postal service:  1880 and 1890	210
TABLE 14.—Expenditures, state and local, including public schools, total and per capita, for 1890, and expenditures for public schools, total and per capita of population and of pupils enrolled, for 1880 and 1890, by states and territories	211
TABLE 15.—Receipts and exponditures, schools included, for cities having 50,600 inhabitants	
or more: 1890	212
REAL ESTATE MORTGAGES.	
Introductory remarks	214
Table 1.—Number and amount of real estate mortgages made, and number of acres and lots covered: 1880 to 1889.	215
Table 2.—Number and amount of real estate mortgages in force January 1, 1890, by states and territories	216
Table 3.—Average amount of real estate mortgages in force January 1, 1890, relation of existing debt to value and to population, and the increase of debt incurred in 1889 over 1880, by states and territories	217
TABLE 4.—Relation of real estate mortgages in force January 1, 1890, to number of acres and lots, by states and territories	218
Table 5.—Annual interest charge and average rate of interest on the real estate mortgage debt in force January 1, 1890, by states and territories	219
TABLE 6.—Various averages relating to the real estate mortgages made: 1880 to 1889	220
TABLE 7.—Percentage of increase of number and of amount of real estate mortgages made,	
and of number of acres and lots covered: 1880 to 1889	220
FARMS AND HOMES: PROPRIETORSHIP AND INDEBTEDNESS.	
Introductory remarks	222, <b>223</b>
Table 1.—Number of families occupying owned and hired and free and incumbered farms and homes, by states and territories: 1890.	224
TABLE 2.—Number of families occupying owned and hired and free and incumbered farms, by states and territories: 1890.	225
TABLE 3.—Number of families occupying owned and hired and free and incumbered homes, by states and territories: 1890.	226
TABLE 4.—Number of families occupying owned and hired and free and incumbered homes in	<b>ا</b> نده
420 cities and towns having from 8,000 to 100,000 inhabitants, by states and terri- tories: 1890	. 227
Table 5.—Number of families occupying owned and hired and free and incumbered homes, for cities having 100,000 inhabitants or more: 1890	228
TABLE 6.—Number of families occupying owned and hired and free and incumbered homes	!
outside of cities and towns having 8,000 inhabitants or more, by states and territories: 1890	229

### CONTENTS.

		PAGE.
	entage of families occupying owned farms and homes of all families occupy- g farms and homes, by states and territories: 1890	230
	entage of families occupying owned and incumbered farms and homes of all nilies occupying owned farms and homes, by states and territories: 1890	231
	te of incumbered farms and homes occupied by owners, and amount and per- ntage of incumbrance thereon, by states and territories: 1890	232
inc	te of incumbered homes occupied by owners, and amount and percentage of cumbrance thereon, in 420 cities and towns having from 8,000 to 100,000 inhab- nts, by states and territories: 1890	283
	e of incumbered homes occupied by owners, and amount and percentage of numbrance thereon, for cities having 100,000 inhabitants or more: 1890	234
inc	se of incumbered homes occupied by owners, and amount and percentage of sumbrance thereon, outside of cities and towns having 8,000 inhabitants or one, by states and territories: 1890.	235
TABLE 13.—Total	l value and average value of all farms, of owned and incumbered farms, and hired farms and farms owned free of incumbrance (combined), by states and ritories: 1890.	236
cha	rage value, average incumbrance, total annual and average annual interest arge, and average annual rate of interest for incumbered farms occupied by ners, by states and territories: 1890	237
cha	rage value, average incumbrance, total annual and average annual interest arge, and average annual rate of interest for incumbered homes occupied by ners, by states and territories: 1890	238
. cha	rage value, average incumbrance, total annual and average annual interest arge, and average annual rate of interest for incumbered homes occupied by ners in 420 cities and towns having from 8,000 to 100,000 inhabitants, by states d territories: 1890	239
TABLE 17.—Aver	rage value, average incumbrance, total annual and average annual interest arge, and average annual rate of interest for incumbered homes occupied by mers, for cities having 100,000 inhabitants or more: 1890	246
chs ow	rage value, average incumbrance, total annual and average annual interest arge, and average annual rate of interest for incumbered homes occupied by mers outside of cities and towns having 8,000 inhabitants or more, by states d territories: 1890.	241
ane	aber of families in the United States occupying owned and incumbered farms d homes, and the total value of such farms and homes, according to specified lucs: 1890.	. 242
an	aber of families in the United States occupying owned and incumbered farms d homes, and the total amount of incumbrance on such farms and homes, sording to specified amounts of incumbrance: 1890	242
far	entage of families in the United States occupying owned and incumbered ms and homes, and percentage of the total incumbrance on such farms and mes, classified by objects of debt: 1890	213
TABLE 22.—Num	aber of families in the United States occupying owned and incumbered farms d homes, and the amount of incumbrance on such farms and homes, classified	044
Бу	rates of interest: 1890	244
	EDUCATION.	
	ellment in public, private, and parochial schools, as derived from the reports schools, by states and territories: 1890	246, 247
TABLE 2Enro	ollment in public common schools, by states and territories: 1890	248, <b>249</b>
	ollment in public schools additional to common schools, as derived from the ports of schools, by states and territories: 1890	230, <b>251</b>
	ollment of pupils in private and parochial schools, as derived from the reports schools, by states and territories: 1890	252, <b>253</b>
	nces of public common schools, by states and territories: 1890	
	arent relation of enrollment of pupils in public common schools to population, states and territories: 1880 and 1890	256

#### CHURCHES.

	PAGE.
Introductory remarks	258
Table 1.—Number of organizations, communicants or members, and church edifices (with approximate scating capacity), and value of church property, by states and ter ritories: 1890.	
TABLE 2 Number of communicants or members of denominational families having 500,000 or more, by states and territories: 1890	)
Table 3.—Number of ministers, organizations, communicants or members, and church edi fices (with approximate scatting capacity), and value of church property, by denominational families: 1890	•
TABLE 4.—Number of halls, schoolhouses, and private houses, with seating capacity of hall and schoolhouses, by denominational families: 1890	1
MORTALITY.	
Introductory remarks	264-266
TABLE 1.—Number of deaths in the registration and nonregistration areas, and in each regis tration state and city, with distinction of sex and color and of those under	5
years of age: 1890	•
5 years of age, by states and territories: 1890	273
Table 3.—Number of deaths from specified causes, by states and territories: 1890	. 274
INSANE, FEEBLE-MINDED, DEAF AND DUMB, AND BLIND.	
Introductory remarks	276, 277
TABLE 1.—Number of insane, classified by sex, general nativity, and color, by states and ter ritories: 1890	
TABLE 2.—Number of insane, number in asylums, and number in asylums in each 1,000 o insane, classified by color, by states and territories: 1890	
TABLE 3.—Number of feeble-minded, classified by sex, general nativity, and color, by states and territories: 1890	
TABLE 4.—Number of deaf and dumb, classified by sex, general nativity, and color, by states and territories: 1890	281
TABLE 5.—Number of deaf but not dumb, classified by sex, general nativity, and color, by states and territories: 1890	. 282
TABLE 6.— Number of blind, classified by sex, general nativity, and color, by states and ter ritories: 1890.	. 283
TABLE 7.—Number of blind in one eye only, classified by sex, general nativity, and color by states and territories: 1890	284
ORIME, PAUPERISM, AND BENEVOLENCE.	
Introductory remarks	286
TABLE 1.—Number of prisoners, classified by sex, general nativity, and color, by states and territories: 1890	
TABLE 2.—Number of prisoners in the United States, classified by sex, general nativity color, and offenses committed: 1890	,
Table 3.—Number of prisoners in the aggregate and in each, million of the population, with increase during the decade, by states and territories: 1880 and 1890	
TABLE 4.—Inmates of juvenile reformatories, classified by sex, general nativity, and color, by states and territories: 1890	
TABLE 5.—Number of paupers in almshouses, classified by sex, general nativity, and color, by states and territories: 1890	

### CONTENTS.

TABLE 6.—Inmates of benevolent institutions, public and private, exclusive of prisons, almshouses, hospitals for the insane, and schools for the deaf and dumb, the blind, and the feeble-minded, classified by sex, general nativity, and color, by states and territories: 1890	PAGE.
INDIANS.	
Introductory remarks	294, 295
Indian population of the United States (exclusive of Alaska), classified by sex, by states and territories: 1890	296
Alaska.	
Summary of population and miscellaneous statistics in 1890	298-300



## LETTER OF TRANSMITTAL.

#### DEPARTMENT OF THE INTERIOR, CENSUS DIVISION,

WASHINGTON, D. C., January 15, 1896.

SIR:

I have the honor to transmit herewith a second edition of the Abstract of the Eleventh Census.

This revised and enlarged edition is made in accordance with the provisions of an act approved August 23, 1894.

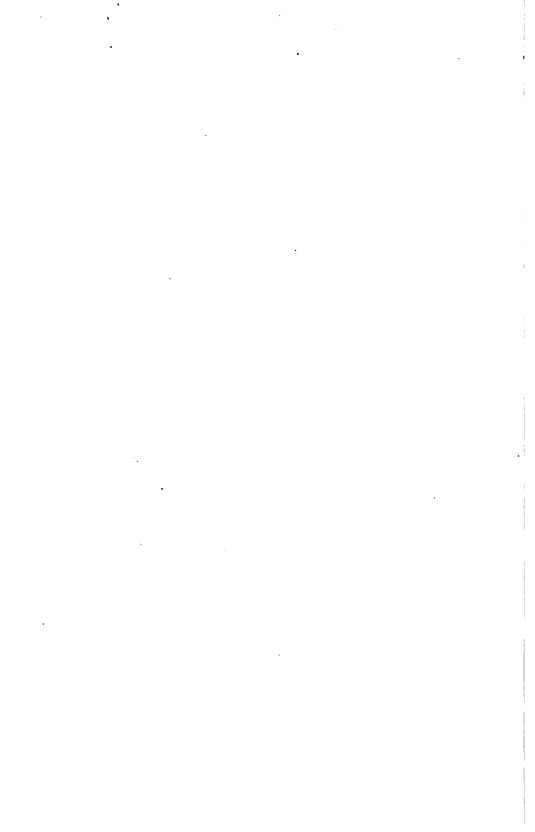
All the subjects are comprehended in this Abstract that are treated of in the Eleventh Census, the reports of which are embraced in 25 quarto volumes, a Compendium in three volumes, royal octavo, and a Statistical Atlas.

I am, very respectfully, your obedient servant,

CARROLL D. WRIGHT,
Commissioner of Labor in charge.

Hon. Hoke Smith, Secretary of the Interior.

хi



# POPULATION.

8267 AB---1

1

### REPRESENTATIVES OF STATES IN CONGRESS.

#### UNDER ELEVENTH CENSUS.

#### [356 Members.]

Alabama (increase of 1)	9 1	Maine 4	. Ohio 91
	ש		_
Arkansas (increase of 1)	6	Maryland 6	Oregon (increase of 1) 2
California (increase of 1)	7	Massachusetts (increase of 1) 13	Pennsylvania (increase of 2). 30
Colorado (increase of 1)	2	Michigan (increase of 1) 12	Rhode Island 2
Connecticut	4	Minnesota (increase of 2) 7	South Carolina 7
Delaware	1	Mississippi 7	South Dakota 2
Florida	2	Missouri (increase of 1) 15	Tennessee 10
Georgia (increase of 1) 1	1	Montana 1	Texas (increase of 2)
Idaho	1	Nebraska (increase of 3) 6	Vermont 2
Illinois (increase of 2) 2	2	Nevada 1	Virginia 10
Indiana 13	3	New Hampshire 2	Washington 2
Iowa 1	1	New Jersey (increase of 1) 8	West Virginia 4
Kansas (increase of 1)	8	New York 34	Wisconsin (increase of 1) 10
Kentucky 1:	1	North Carolina 9	Wyoming 1
Louisiana	6	North Dakota 1	

#### UNDER TENTH CENSUS.

#### [325 Members.]

Alabama	8	Louisiana	6	North Carolina	9
Arkansas	5	Maine	4	Ohio	21
California	6	Maryland	6	Oregon	1
Colorado	1	Massachusetts 1	2	Pennsylvania	28
Connecticut	4	Michigan 1	1	Rhode Island	2
Delaware	1	Minnesota	5	South Carolina	7
Florida	2	Mississippi	7	Tennessee	10
Georgia	10	Missouri 1	4	Texas	11
Illinois	20	Nebraska	3	Vermont	2
Indiana	13	Nevada	1	Virginia	10
Iowa	11	New Hampshire	2	West Virginia	4
Kansas	7	New Jersey	7	Wisconein	9
Kentucky	11	New York 3	4		

#### RATIO OF REPRESENTATION: 1789 TO 1898.

Constitution, 1789, ratio 30,000, whole number of Representatives	65
First Census, 1793, ratio 33,000, whole number of Representatives	105
Second Census, 1803, ratio 33,000, whole number of Representatives	141
Third Census, 1813, ratio 35,000, whole number of Representatives	181
Fourth Census, 1823, ratio 40,000, whole number of Representatives	213
Fifth Census, 1833, ratio 47,700, whole number of Representatives	240
Sixth Census, 1843, ratio 70,680, whole number of Representatives	223
Seventh Census, 1853, ratio 98,918, whole number of Representatives	233
Eighth Census, 1863, ratio 129,245, whole number of Representatives	241
Ninth Census, 1873, ratio 134,684, whole number of Representatives	283
Tenth Census, 1883, ratio 151,911, whole number of Representatives	325
Eleventh Census, 1893, ratio 173,901, whole number of Representatives	356

## POPULATION.

The population of the United States on June 1, 1890, as shown by the general enumeration for all the states and organized territories, was 62,622,250; including 325,464 Indians and other persons in the Indian territory and on Indian reservations and 32,052 persons in Alaska, specially enumerated under the law, the entire population of the country was 62,979,766. (a) In 1880 the population of the United States, exclusive of the population of the Indian territory, Indian reservations, and Alaska, was 50,155,783. The absolute increase of the population in the 10 years intervening was 12,466,467, and the percentage of increase was 24.86. In 1870 the population was stated as 38,558,871. According to these figures the absolute increase in the decade between 1870 and 1880 was 11,597,412, and the percentage of increase was 30.08.

Upon their face these figures show that the population increased 869,055 more between 1880 and 1890 than between 1870 and 1880, while the rate of increase apparently diminished from 30.08 to 24.86 per cent. If these figures were derived from correct data, they would be disappointing. Such a reduction in the rate of increase, in the face of the heavy immigration during the past 10 years, would argue a diminution in the fecundity of the population, or a corresponding increase in its death rate. These figures are, however, easily explained when the character of the data used is understood. It is well known, the fact having been demonstrated by extensive and thorough investigation, that the census of 1870 was grossly deficient in the southern states, so much so as not only to give an exaggerated rate of increase of the population between 1870 and 1880 in these states, but to affect materially the rate of increase in the country at large.

The following table shows the aggregate population of the United States at each census from 1790 to 1890, together with the percentage of increase during each decade:

CENSUS YEARS.	Aggregate population.	Per cent of increase.
1790	3, 929, 214	
1800		35. 10
1810	7, 239, 881	36.38
1820	9, 633, 822	33, 07
1830	12, 866, 020	33. 55
1840	17, 069, 453	82.67
1850	23, 191, 876	35. 87
1860	31, 443, 321	35. 58
1870	38, 558, 371	22. 63
1880	50, 155, 783	30.08
1890	62, 622, 250	24. 86

At the time of the first two consuses the United States comprised only the territory between the Atlantic ocean and the Mississippi river, representing a gross area of 827,844 square miles. In 1803 the Louisiana purchase increased our area to 1,999,775 square miles, and it was still further increased to 2,059,043 in 1821 by the

<sup>«</sup>The population of Indian territory and Indian reservations is given in detail on page 294; the entire Indian population of the country, by states and territories, on page 296, and the population of Alaska, by districts, on page 298.

purchase of the Floridas from Spain. Between 1840 and 1850 a vast increase was made by the acquisition of territory from Mexico under the treaty of Guadalupe Hidalgo, making the total area of our possessions 2,980,959 square miles, which was again increased in 1853 by the Gadsden purchase to 3,025,600 square miles. The last acquisition of territory, that of Alaska, containing nearly 600,000 square miles, was made in 1867.

Notwithstanding these great acquisitions of territory, the density of population, exclusive of Alaska and the Iudian territory, has increased from 4.89 to 21.31 inhabitants to the square mile (land surface only) within the century.

The center of population in 1890 was at 39° 11′ 56″ north latitude and 85° 32′ 53″ west longitude, having moved westward in 10 years 53′ 13″, or about 48 miles, and northward 7′ 48″, or about 9 miles. It rests now in southern Indiana, at a point a little west of south of Greensburg, the county seat of Decatur county, and 20 miles east of Columbus, Ind.

The center of the area of the United States, excluding Alaska, is in northern Kansas in approximate latitude 39° 55′ and approximate longitude 98° 50′. The center of population is, therefore, about three-fourths of a degree south and more than 13 degrees east of the center of area.

In the published records of former censuses, urban population has been defined as that element living in cities, or other closely aggregated bodies of population, containing 8,000 inhabitants or more.

According to this definition, which is a somewhat arbitrary one, the urban population of the country in 1890 was 18,284,385 and constituted 29.20 per cent of the total population. In 1790 the urban population constituted but 3.35 per cent of the entire population. The proportion of urban population has increased, therefore, during the past century from one-thirtieth up to nearly one-third of the total population. The number of cities having a population of 8,000 or more increased from 6 in 1790 to 286 in 1880, whence it has leaped to 448 in 1890.

In 1880 there was but one city, New York, which had a population in excess of a million. In 1890 there were three, New York, Chicago, and Philadelphia.

In 1870 there were but 14 cities each containing more than 100,000 inhabitants. In 1880 this number had increased to 20, and in 1890 to 28.

Of the total population in 1890, 32,067,880 were males and 30,554,370 were females. The following table shows for the United States the percentage of males and females of the total population at each census from 1850 to 1890:

CENSUS YEARS.	Males.	Females.
1850		48. 96
1860	51. 16	48.84
1870 1880	50. 56 50. 88	49. 44 49. 12
1890	51. 21	48.79

The excess of males at each census shows very clearly the effects of immigration. Where natural increase is not interfered with either by immigration or emigration, wars or pestilence, the proportion of the sexes is nearly equal, females being slightly in excess of males.

The white population in 1890 numbered 54,983,890, or 87.80 per cent of the total population, and the negro population 7,470,040, or 11.93 per cent. Besides persons of negro descent, there were 107,475 Chinese, 2,039 Japanese, and 58,806 civilized Indians among the general population, making the entire colored element of the country 7,638,360. Persons of negro descent were further classified in 1890 under the law, as follows: negroes, 6,337,980; mulattoes, 956,989; quadroons, 105,135, and octoroons, 69,936. These figures are of little value. Indeed, as an indication of the

extent to which the races have mingled, they are misleading. The following table shows the number of white and negro persons, and percentage of total population, at each census during the past century. The figures for 1870 are given as returned at that census, no attempt having been made at their correction.

	war	TE.	NEGRO, (đ)		
CENSUS YEARS.	Number.	Per cent of total popula- tion.	Number.	Per cent of total popula- tion.	
1790	3, 172, 006 4, 306, 446 5, 862, 073 7, 862, 166 10, 537, 378 14, 195, 805 19, 533, 068 26, 922, 537 33, 589, 377 43, 402, 970 54, 983, 890	80. 73 81. 12 80. 97 81. 61 81. 90 83. 16 84. 31 85. 62 87. 11 86. 54 87. 80	757, 208 1, 002, 037 1, 377, 808 1, 771, 656 2, 328, 642 2, 873, 648 3, 638, 808 4, 441, 830 4, 880, 009 7, 470, 040	19. 27 18. 88 19. 03 18. 39 18. 10 16. 84 15. 69 14. 18 12. 66 13. 12	

a Includes all persons of negro descent.

From 1860 to 1890, inclusive, the population included, besides the white and negro elements, the few Chinese, Japanese, and civilized Indians reported at each of those censuses, and for this reason the number and percentage of white and negro persons given above do not represent the whole population for those censuses, as is the case for all censuses prior to 1860.

In this period of 100 years the proportion of white has increased from 80.73 to 87.80 per cent and that of the negro element has correspondingly diminished from 19.27 to 11.93 per cent. The proportion of the negro element is to-day less than two-thirds what it was at the beginning of the century.

Native white persons in 1890 numbered 45,862,023 and constituted 73.23 per cent of the total population, and foreign white persons 9,121,867, or 14.57 per cent; in 1880 native white persons constituted 73.46 per cent and foreign white persons 13.08 per cent of the total population at that census. In 1890 the native white population was further subdivided into 34,358,348 native white persons of native parentage and 11,503,675 native white persons of foreign parentage.

Native born persons in 1890 numbered 53,372,703, or 85.23 per cent of the total population, and foreign born persons 9,249,547, or 14.77 per cent. The following table shows the number and percentage of persons of foreign birth at each census from 1850 to 1890:

CENSUS YEARS.	Number of foreign born.	Per cent of total popula- tion.	
1850	2, 244, 602	9. 68	
1860	4, 138, 697	13, 16	
1870	5, 567, 229	14.44	
1880	6, 679, 943	13. 32	
1890	9, 249, 547	14, 77	

Thus it appears that the percentage of the foreign born, starting with 9.68 in 1850, rose at a leap to 13.16 in 1860, and in 1890 it had sustained a further increase to 14.77 per cent. The increased proportion in 1870 is doubtless due in great measure, if not entirely, to the incompleteness of that census in the southern states, the omissions having been entirely of the native born element.

For nearly half a century immigration to this country has been upon an enormous scale. For many years prior to 1820 it was but trifling in amount, and, indeed, it was not until 1847 that immigration upon a considerable scale set in. At that time the succession of famines in Ireland caused an exodus from that country, the vast body of the emigration coming to this country, and from that time to the present there has been a very large migration across the Atlantic. The number of alien passengers to the United States from 1821 to 1867 and the number of immigrants from 1868 to 1890 were as follows: 1821 to 1830, 143,439; 1831 to 1840, 599,125; 1841 to 1850, 1,713,251; 1851 to 1860, 2,598,214; 1861 to 1870, 2,314,824; 1871 to 1880, 2,812,191; 1881 to 1890, 5,246,613; total, 15,427,657. More than one-third of the total immigration to this country since 1820 came during the last 10 years.

The whole number of native born persons in 1890 who were born in the state or territory where enumerated was 41,871,611, or 78.45 per cent of the entire native born population of the United States; in 1880 the percentage was very nearly as large, or 77.93. On the other hand, there were 11,501,092 native born persons in 1890, or 21.55 per cent, who were born either in states and territories other than those where enumerated, or in some part of the United States, the specific state or territory not being stated, or at sea and abroad of native parentage; in 1880 they numbered 9,593,106 and constituted 22.07 per cent of all the native born at that census.

Of the whole number of foreign born persons in 1890, 2,784,894, or 30.11 per cent, were born in Germany, and 1,871,509, or 20.23 per cent, in Ireland. These two nationalities combined constituted a little more than one-half of the entire foreign born element in 1890. Natives of Great Britain who were living in the United States in 1890 numbered 1,251,402, or 13.53 per cent of all the foreign born; natives of Canada and Newfoundland, 980,938, or 10.61 per cent, and natives of Norway, Sweden, and Denmark, 933,249, or 10.09 per cent. Russia, Italy, Poland, Austria, Bohemia, France, China, and Switzerland have each contributed between 100,000 and 200,000, and Holland, Mexico, and Hungary each between 50,000 and 100,000 to the foreign born population in 1890.

Of the 980,938 natives of Canada and Newfoundland, 678,442, or 69.16 per cent, were of English extraction and 302,496, or 30.84 per cent, were of French extraction. These figures apply only to persons who were born in Canada and Newfoundland, and do not comprehend, therefore, the entire English and French Canadian element of the country in 1890. Considering all persons who had either one or both parents of English or French Canadian extraction, without regard to where the persons themselves were born, there were, approximately, 1,163,645 persons of English Canadian extraction and 537,298 persons of French Canadian extraction, so far as their numbers could be determined through the medium of the census.

In 1890 the whole number of persons of foreign parentage, that is, the number of persons, whether themselves of native or foreign birth, who had either one or both parents foreign born, was 20,676,046, or 33.02 per cent of the total population (62,622,250). In 1870 there were 10,892,015 persons of foreign parentage, constituting 28.25 per cent of the total population at that census. In 1880 there were, approximately, 14,922,744 persons of foreign parentage, or 29.75 per cent of the total population, these figures being based upon partial tabulations only.

The whole number of white persons of foreign parentage in 1890 was 20,519,643, while the colored persons of foreign parentage numbered 156,403. The foreign white in 1890 numbered 9,121,867, of whom 105,899, or 1.16 per cent, were of native parentage. The whole number of foreign white persons of foreign parentage in 1890 was, therefore, 9,015,968, leaving 11,503,675 native white persons of foreign parentage. The number of foreign colored who were of native parentage was not separately tabulated in 1890.

White persons of foreign parentage in 1890 constituted 32.77 per cent of the total population, while colored persons of foreign parentage constituted but 0.25 per cent. Native white persons of foreign parentage in 1890 constituted 18.37 per cent, and foreign white persons of foreign parentage 14.40 per cent, of the total population.

Statistics regarding the conjugal condition of the people of the United States are presented for the first time as a part of the United States census. In the Ninth and Tenth censuses the material for preparing similar statistics was obtained by the enumerators, but means were not at hand for its compilation.

Of the entire population in June, 1890, 37,129,564, or 59.29 per cent, were single; 22,331,424, or 33.66 per cent, were married; 2,970,052, or 4.74 per cent, were widowed; 120,996, or 0.20 per cent, were divorced, and for 70,214, or 0.11 per cent, the conjugal condition was not reported. Of the males, 62.20 per cent were single, 34.94 per cent were married, 2.54 per cent were widowed, 0.15 per cent were divorced, and 0.17 per cent unknown. Of the females, 56.24 per cent were single, 36.41 per cent were married, 7.05 per cent were widowed, 0.24 per cent were divorced, and 0.06 per cent unknown.

The distribution of the population in 1890 by ages is given in detail on page 58. The distribution by percentages for each quinquennial period to 70 years and upward was as follows: under 5 years, 12.19 per cent; 5 to 9 years, 12.09 per cent; 10 to 14 years, 11.23 per cent; 15 to 19 years, 10.47 per cent; 20 to 24 years, 9.90 per cent; 25 to 29 years, 8.55 per cent; 30 to 34 years, 7.31 per cent; 35 to 39 years, 6.17 per cent; 40 to 44 years, 5.09 per cent; 45 to 49 years, 4.36 per cent; 50 to 54 years, 3.71 per cent; 55 to 59 years, 2.67 per cent; 60 to 64 years, 2.33 per cent; 65 to 69 years, 1.61 per cent; 70 years and over, 2.26 per cent, and age unknown, 0.26 per cent.

The average age of the population in 1890 was 25.11 years as compared with 24.13 years in 1880. The average age of the males in 1890 was 25.31 years as against 24.27 years in 1880, while that of females in 1890 was 24.91 years as against 23.98 years in 1880.

Persons of "school age" in 1890 numbered 22,447,392, comprising 18,543,201 persons from 5 to 17 years and 3,904,191 persons from 18 to 20 years. In 1880 there were 18,319,830 persons from 5 to 20 years of age, showing an increase since 1880 of 4,127,562, or 22.53 per cent.

The potential militia, that is, males from 18 to 44 years of age, inclusive, in 1890 numbered 13,230,168 as against 10,231,239 in 1880, an increase in 10 years of 29.31 per cent as compared with an increase in aggregate population of 24.86 per cent. Of the males of militia age in 1890, 10,424,086, or 78.79 per cent, were native born and 2,806,082, or 21.21 per cent, were foreign born.

The potential voters in 1890, comprehending all males 21 years of age and upward, numbered 16,940,311 as compared with 12,830,349 in 1880, showing an increase during the decade of 4,109,962, or 32.03 per cent, being far in excess of that of population, and being due, as in the case of the potential militia, to the excessive immigration of the decade, which consisted largely of adult males. Of the males of voting age in 1890, 12,591,852, or 74.33 per cent, were native born and 4,348,459, or 25.67 per cent, were foreign born.

The whole number of persons 10 years of age and over in the United States in 1890 was 47,413,559, of whom 6,324,702, or 13.34 per cent, were returned as illiterate. In 1880 there were 36,761,607 persons 10 years of age and over, and of that number 6,239,958, or 16.97 per cent, were returned as illiterate. Of the illiterate persons in 1890, 1,167,853, or 18.46 per cent, could read but could not write, and 5,156,849, or 81.54 per cent, could neither read nor write. In 1880 illiterate persons who could read but could not write numbered 1,816,507, or 21.10 per cent, and those who could neither read nor write 4,923,451, or 78.90 per cent. Of the native white population 10 years of age and upward in 1890, 6.23 per cent were illiterate as against 8.75 per cent in 1880. Among the foreign whites the percentages of illiterates were 13.06 in 1890 and 11.98 in 1880, while for the colored the percentage of illiterates in 1890 was only 56.76 as compared with 70.00 in 1880, showing a very marked improvement in this respect.

The whole number of persons 10 years of age and over in 1890 who could not speak English was 1,718,496, of whom 1,371,044, or 79.78 per cent, were foreign white; 238,025, or 13.85 per cent, native white, and 109,427, or 6.37 per cent, colored, principally Chinese and Indians.

The whole number of persons attending school during any portion of the census year ending May 31, 1890, was 11,674,878, of whom 5,954,142 were males and 5,720,736 were females. Of the total number attending school, 8,330, or 0.07 per cent, were under 5 years of age; 3,726,044, or 31.92 per cent, were from 5 to 9 years; 5,607,358, or 48.03 per cent, were from 10 to 14 years; 2,155,141, or 18.46 per cent, were from 15 to 19 years, and 178,005, or 1.52 per cent, were 20 years of age and over. Persons attending school 1 month or less during the census year constituted 5.65 per cent of the whole number; those attending from 2 to 3 months, 14.90 per cent; those attending from 4 to 5 months, 17.38 per cent, and those attending 6 months or more, 62.07 per cent.

The whole number of persons engaged in gainful occupations in 1890 was 22,735,661, or 47.95 per cent of all persons 10 years of age and over. In 1880 there were 17,392,099 persons 10 years of age and over engaged in gainful occupations, constit .ting 47.31 per cent of the whole number of persons of that age.

Of the 22,735,661 persons in 1890 engaged in gainful occupations, 18,821,090 were males and 3,914,571 were females, constituting 77.29 and 16.97 per cent, respectively, of all males and females 10 years of age and over. In 1880 there were 14,744,942 males and 2,647,157 females engaged in gainful occupations, constituting 78.70 and 14.69 per cent, respectively, of the whole number of each sex 10 years of age and over.

The numerical increase of persons engaged in gainful occupations since 1880 was 5,343,562 and the percentage of increase 30.72; the increase in males was 4,076,148, or 27.64 per cent, and in females 1,267,414, or 47.88 per cent.

The whole number of persons engaged in agriculture, fisheries, and mining in the United States in 1890 was 9,013,336, or 39.64 per cent of all persons engaged in gainful occupations; the number engaged in professional service was 944,333, or 4.15 per cent; in domestic and personal service, 4,360,577, or 19.18 per cent; in trade and transportation, 3,326,122, or 14.63 per cent, and in manufacturing and mechanical industries, 5,091,293, or 22.39 per cent.

These totals by classes of occupations in 1890 can not be compared directly with similar results for 1880, as given in the printed report for that census, as several changes have been made in the classification of occupations in 1890 as compared with that of 1880. The corrected totals by classes of occupations for 1880, on the basis of the census of 1890, are as follows: agriculture, fisheries, and mining, 8,004,624 (7,409,970 males and 594,654 females); professional service, 603,202 (425,947 males and 177,255 females); domestic and personal service, 3,503,443 (2,321,937 males and 1,181,506 females); trade and transportation, 1,866,481 (1,803,629 males and 62,852 females); manufacturing and mechanical industries, 3,414,349 (2,783,459 males and 630,890 females). Comparing these figures with those for 1890, there has been an increase of persons engaged in agriculture, fisheries, and mining since 1880 of 1,008,712, or 12.60 per cent. Persons engaged in professional service have increased 341,131, or 56.55 per cent, since 1880, and those in domestic and personal service 857,134, or 24.47 per cent. Persons engaged in trade and transportation have increased 1,459,641, or 78.20 per cent, since 1880, and persons engaged in manufacturing and mechanical industries 1,676,944, or 49.11 per cent.

On June 1, 1890, there were, approximately, 1,034,073 surviving United States soldiers, sailors, and marines who served during the civil war and 145,359 surviving widows of United States soldiers, sailors, and marines. There were also on the same date, approximately, 432,020 surviving Confederate veterans of the civil war and 60,564 surviving widows of Confederate veterans.

The total number of foreign born males 21 years of age and over in 1890 was 4,348,459, or 47.01 per cent of the entire foreign born element. Of this number, 2,545,753, or 58.54 per cent, are naturalized; 236,061, or 5.43 per cent, have taken out their first naturalization papers; 1,189,452, or 27.35 per cent, are aliens, while for 377,193, or 8.68 per cent, no information as to their citizenship was obtained. The comparatively large proportion of aliens is probably due in part at least to the excessive immigration in the years immediately preceding the census year.

More than one-half of all the aliens in 1890 had been in this country 5 years or more, and, so far as length of residence is concerned, are eligible to citizenship. That is to say, 316,600, or 26.62 per cent of all the aliens, had been in this country from 5 to 9 years; 121,599, or 10.22 per cent, from 10 to 14 years, and 209,148, or 17.58 per cent, 15 years or more. The whole number of aliens who had been in this country 5 years and upward is 647,347, or 54.42 per cent of all the aliens.

Of the whole number of aliens in 1890, 388,192, or 32.64 per cent, were reported as

not able to speak English.

The total number of occupied dwellings in the United States in June, 1890, was 11,483,318, the average number of persons to a dwelling being 5.45. In 1880 there were 8,955,812 occupied dwellings, containing, on the average, 5.60 persons.

The total number of families living in the United States in June, 1890, was 12,690,152, there being 4.93 persons, on the average, to each family. In 1880 there were returned 9,945,916 families, the average size of family at that census being 5.04 persons.

TABLE 1.—POPULATION BY SEX, GENERAL NATIVITY, AND COLOR, BY STATES AND TERRITORIES: 1890.

STATES AND TERRITORIES.	Total	81	x.	NATIVE AND FOREIGN BORN.		
BIAIES AND IERRITORISS.	population.	Males.	Females.	Native.	Foreign.	
The United States	a62, 622, 250	32, 007, 880	30, 554, 870	53, 372, 703	9, 249, 547	
North Atlantic division	17, 401, 545	8, 677, 798	8, 723, 747	13, 513, 868	3, 889, 177	
Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut New York New Jersoy Pennsylvania	601, 086 376, 530 332, 422 2, 238, 943 345, 506 746, 258 5, 997, 853 1, 444, 933 5, 258, 014	332, 500 186, 566 169, 327 1, 087, 7025 369, 538 2, 976, 803 720, 819 2, 666, 331	328, 496 189, 964 163, 095 1, 151, 234 177, 481 376, 720 3, 020, 060 724, 114 2, 591, 683	582, 125 304, 190 288, 334 1, 581, 806 239, 201 562, 657 4, 426, 803 1, 115, 958 4, 412, 294	78, 961 72, 340 44, 088 657, 137 106, 305 183, 601 1, 571, 050 328, 975 845, 720	
South Atlantic division	8, 857, 920	4, 418, 769	4, 439, 151	8, 649, 395	208, 525	
Delaware Maryland District of Columbia Virginia West Virginia North Carolina Sonth Carolina Georgia Florida	168, 493 1, 042, 390 230, 392 1, 655, 980 762, 794 1, 617, 947 1, 151, 149 1, 837, 353 391, 422	85, 573 515, 691 109, 584 824, 278 390, 285 799, 149 572, 337 919, 925 201, 947	82, 920 526, 699 120, 808 831, 702 372, 509 818, 798 578, 812 917, 428 189, 475	155, 332 948, 094 211, 622 1, 637, 606 743, 911 1, 614, 245 1, 144, 879 1, 825, 216 368, 490	13, 161 94, 296 18, 770 18, 374 18, 883 3, 702 6, 270 12, 137 22, 932	
North Central division	22, 362, 279	11, 594, 910	10, 767, 369	18, 302, 165	4, 060, 114	
Ohio. Indiana Illinois. Miohigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	3, 672, 316 2, 192, 404 3, 826, 351 2, 093, 889 1, 686, 880 1, 301, 826 1, 911, 896 2, 679, 184 182, 719 328, 808 1, 058, 910 1, 427, 096	1, 855, 736 1, 118, 347 1, 972, 308 1, 091, 780 874, 951 695, 321 994, 453 1, 385, 238 101, 590 180, 250 572, 824 752, 112	1, 816, 580 1, 074, 057 1, 854, 043 1, 002, 109 811, 929 606, 505 917, 443 1, 293, 946 81, 129 148, 558 486, 086 674, 984	3, 213, 023 2, 046, 190 2, 984, 004 1, 550, 009 1, 167, 081 834, 470 1, 587, 827 2, 444, 315 101, 258 237, 753 856, 368 1, 279, 258	459, 293 146, 205 842, 347 543, 880 519 199 467, 350 324, 069 234, 869 81, 461 91, 055 202, 542 147, 838	
South Central division	10, 972, 893	5, 593, 877	5, 379, 016	10, 651, 072	321, 821	
Kentucky. Tennessee Alabama Mississippi Louisiana Texas Oklahoma Arkansas	1, 858, 035 1, 767, 518 1, 513, 017 1, 289, 600 1, 118, 587 2, 235, 523 61, 834 1, 128, 179	942, 758 891, 585 757, 456 649, 687 559, 350 1, 172, 553 34, 733 583, 755	915, 877 875, 933 755, 561 639, 913 559, 237 1, 062, 970 27, 101 542, 424	1, 799, 279 1, 747, 489 1, 498, 240 1, 281, 648 1, 068, 840 2, 082, 567 59, 094 1, 113, 915	59, 356 20, 029 14, 777 7, 952 49, 747 152, 956 2, 740 14, 264	
Western division	3, 027, 613	1, 782, 526	1, 245, 087	2, 256, 703	770, 910	
Montana Wyoming Colorado Now Mexico Arizona Utah Nevada Idaho Washington Oregou California	132, 159 60, 705 412, 198 153, 593 59, 620 207, 905 45, 761 84, 385 349, 390 313, 767 1, 208, 130	87, 882 39, 343 245, 247 83, 055 36, 571 110, 463 29, 214 51, 290 217, 562 181, 840 700, 059	44, 277 21, 362 166, 951 70, 538 23, 049 97, 442 16, 547 33, 095 131, 828 131, 927 508, 071	89, 063 45, 792 328, 208 142, 334 40, 825 154, 841 31, 055 66, 929 259, 385 256, 450 841, 821	43, 096 14, 913 83, 990 11, 259 18, 795 53, 084 14, 706 17, 456 90, 005 57, 317 366, 309	

α Population June 1, 1890, of all the states and organized territories; including persons in the Indian territory and on Indian reservations (325,464) and in Alaska (32,052), specially enumerated, the entire population of the country was 62,979,766.

TABLE 1.—POPULATION BY SEX, GENERAL NATIVITY, AND COLOR, BY STATES AND TERRITORIES: 1890—Continued.

	N	ATIVE WHIT	z.		COLORED. (a)		
STATES AND TERRITORIES.	Total.	Native parents.	Foreign parents.	Foreign white.	Total.	Persons of negro descent.	
The United States	45, 862, 023	34, 358, 348	11, 503, 675	9, 121, 867	7, 638, 360	7, 470, 04	
North Atlantic division	13, 247, 115	8, 891, 405	4, 355, 710	3, 874, 866	279, 564	209, 90	
Maine New Hampshire. Vermont Massachusotts Rhode Island. Connecticut New York New Jorsey Pennsylvania	580, 568 303, 644 287, 394 1, 561, 870 231, 832 550, 283 4, 358, 200 1, 068, 596 4, 304, 668	506, 703 253, 629 225, 245 955, 430 137, 550 357, 235 2, 520, 807 696, 718 3, 238, 088	73, 865 50, 015 62, 149 606, 440 94, 282 193, 048 1, 837, 453 371, 878 1, 066, 580	78, 695 72, 196 44, 024 653, 503 106, 027 183, 155 1, 565, 692 327, 985 843, 589	1, 823 690 1, 004 23, 570 7, 647 12, 820 73, 901 48, 352 109, 757	1, 19 61 93 22, 14 7, 39 12, 30 70, 09 47, 63 107, 59	
South Atlantic division	'	5, 067, 379	322, 454	202, 316	3, 265, 771	3, 262, 69	
Delaware Maryland District of Columbia Virginia West Virginia North Carolina Sonth Carolina Georgia Florida	126, 970 732, 706 136, 178 1, 001, 933 711, 225 1, 051, 720 455, 863 966, 465 206, 771	109, 355 576, 285 107, 300 976, 758 670, 214 1, 044, 483 445, 195 946, 782 190, 998	17, 615 156, 421 28, 869 25, 175 41, 011 7, 237 10, 670 19, 683 15, 773	13, 096 93, 787 18, 517 18, 189 18, 852 3, 662 6, 143 11, 892 18, 178	28, 427 215, 897 75, 697 635, 858 32, 715 562, 565 689, 141 858, 996 166, 473	28, 38 215, 65 75, 57 635, 43 32, 69 561, 01 688, 93 858, 81 166, 18	
North Central division	17, 858, 470	12, 250. 155	5, 608, 315	4, 053, 457	450, 352	431, 11	
Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	3, 126, 252 2, 000, 733 2, 927, 497 1, 531, 283 1, 161, 484 829, 102 1, 577, 154 2, 294, 176 100, 775 236, 447 844, 644 1, 228, 923	2, 334, 517 1, 697, 998 1, 882, 693 917, 693 434, 649 310, 951 1, 063, 907 1, 856, 477 87, 428 127, 232 594, 224 992, 328	791, 735 302, 735 1, 044, 804 613, 590 726, 835 518, 151 513, 187 437, 699 G3, 347 109, 215 250, 420 236, 597	458, 553 146, 003 840, 975 541, 601 518, 989 467, 057 323, 932 234, 282 81, 348 90, 843 202, 244 147, 630	87, 511 45, 668 57, 879 21, 005 6, 407 5, 667 10, 810 150, 726 596 1, 518 12, 022 50, 543	87, 11: 45, 21: 57, 02: 15, 22: 2, 44: 3, 68: 10, 68: 150, 18: 37: 54: 8, 91: 49, 71:	
South Central division	7, 168, 997	6, 661, 648	507, 349	318, 579	3, 485, 317	3, 479, 25	
Kentucky Tennessee Alabama Mississippi Louigiana Texas Oklahoma Arkansas	1, 531, 222 1, 316, 738 819, 114 537, 127 509, 555 1, 594, 466 56, 117 804, 658	1, 406, 918 1, 283, 481 796, 421 520, 354 413, 090 1, 408, 880 51, 554 780, 950	124, 304 33, 257 22, 693 16, 773 96, 465 185, 586 4, 563 23, 708	59, 240 19, 899 14, 604 7, 724 48, 840 151, 469 2, 709 14, 094	268, 173 430, 881 679, 299 744, 749 560, 192 489, 588 3, 008 309, 427	268, 07: 430, 678, 678, 488 742, 555 550, 19: 488, 17: 2, 97: 309, 11:	
Western division	2, 197, 608	1, 487, 761	709, 847	672, 649	157, 356	27,08	
Montana Wyoming Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon California		55, 982 20, 325 242, 148 119, 320 24, 090 68, 452 14, 784 45, 400 185, 562 203, 969 497, 729	30, 959 14, 520 79, 814 12, 539 14, 027 85, 314 12, 406 21, 154 68, 757 49, 967 320, 390	40, 330 14, 430 82, 506 10, 860 17, 463 52, 133 11, 894 15, 404 86, 194 47, 822 293, 553	4, 888 1, 430 7, 730 10, 874 4, 040 2, 006 6, 677 2, 367 8, 877 12, 009 96, 458	1, 49 92: 6, 21: 1, 95: 1, 35: 58: 24: 20: 1, 60: 1, 18:	

s The colored population in 1890 includes, besides 7,470,040 persons of negro descent, 168,320 Chinese, Japanese, and civilized Indians, given in detail in Table 9, page 42.

TABLE 2 .- AGGREGATE POPULATION, WITH INCREASE, BY STATES AND TERRITORIES: 1870 TO 1890.

[The first column under each census year shows the order of precedence of the states and territories at each census according to population.]

STATES AND TERRI-			POF	ULATION.			INCREASI 1880 TO		INCREASE FROM 1870 TO 1880.	
TORIKS.		1890		1880		1870	Number.	Per cent.	Number.	Per cent.
The United States.		62,622,250		50,155,783		38,558,371	12,466,467	24.86	11,597,412	30.0
North Atlantic di- vision.		17,401,545		14,507,407	-	12,298,730	2,894,138	19.95	2,208,677	17.9
Maine	30	661,086	27	648,936	23	626,915	12,150	1.87	22,021	3.5
New Hampshire.	33	376,530	31	346,991 332,286 1,783,085 276,531 622,700 5,082,871	31	318 300	29,539	8.51	28,691	9.0
Vermont	36	332,423	32	332,286	30	330,551 1,457,351 217,353	136	0.04	1,735	0.5
Massachusetts	8 35	2,238,943 345,506	7 33	1,783,085	32	1,457,351	455,858	25.57	825,734	22.3 27.2
Rhode Island Connecticut	29	746,258	28	822 700	25	537 454	68,975 123,558	24.94 19.84	59,178 85,246	15.8
New York	1	5,997,853	1	5.082.871	l ~~	537,454 4,382,759	914,982	18.00	700,112	15.9
New Jersey	18	1,144,933	19	1,131,116	17	906,096	313,817	27.74	225,020	24.8
Pennsylvania	2	5,258,014	2	4,282,891	2	3,521,951	975,123	22.77	760,940	21.6
South Atlantic di- vision.	· • • •	8,857,920	ļ	7,597,197		5,853,610	1,260,723	16.59	1,743,587	29.7
Delaware	42	168,493	38	146,608	35	125,015	21,885	14.93	21,593	17.2
Maryland	27 39	1,042,390	23 36	934,943	20	780,894	107,447 52,768	11.49	154,049 45,924	19.7
Dist. of Columbia Virginia	15	230,392	14	177,624	34 10	131,700 1,225,163	142,415	29.71 9.48	287,402	34.8 23.4
West Virginia	28	1,655,980 762,794	29	1,512,565 618,457	27	442 014	143,415 144,337	23.34	176 443	39.9
North Carolina	16	762,794 1,617,947	15	1,399,750	14	442,014 1,071,361	218, 197	15.59	176,443 328,389	30.6
🧷 South Carolina	23	1.151.149	21	618,457 1,399,750 995,577	22	705,606	155,572	15.63	289,971	41.1
Georgia Florida	12 32	1,837,353 391,422	13 34	1,542,180 269,493	12 33	1,184,109 187,748	295,173 121,929	19.14 45.24	358,071 81,745	30.2 43.5
North Central di- vision.	<b> </b> .	22,362,279		17,364,111		12,981,111	4,998,168	28.78	4,383,000	33.7
Ohio	4	3,672,316	3	3,198,062	3	2,665,260	474,254	14.83	532,802	19.9
Indiana	8	2.192.404	6	1,978,301	6	1,680,637	214, 103	10.82	297,664	17.7
Illinois	3	3,826,351	4	3,077,871	4	2,539,891	748,480	24.32	537,980	21.1
Michigan	9 14	2,093,889	16	1,636,937	13	1,184,059	456,952	27.92 28.23	452,878	38.2
Wisconsin Minnesota	20	1,686,880 1,501,825	26	1,315,497 780,773	15 28	1,054,670 439,706	371,383 521,053 287,281	66.74	260,827 341,067	24.7 77.5
Iowa		1,911,896		1,624,615	111	439,706 1,194,020	287,281	17.68	430,595	36.0
Missouri	5	2,679,184	5	2,168,380	5	1,721,295	510,804	23.56	447,085	25.9
North Dakota	41	182,719	340	a135,177	45	a14,181	b376,350	b278.41	a120,996	a853.2
South Dakota	37 26	328,80%	30	' '	36		11	134.06	1	267.8
Nebraska Kansas	19	1,058,910 1,427,096	20	452,402 996,096	29	122,993 364,399	606,508 431,000	43.27	329,409 631,697	173.3
South Central di- vision.	ļ	10,972,893	,	8,919,371		6,434,410	2,053,522	23.02	2,484,961	38.6
Kentucky	11	1,858,635	8	1,648,690	8	1,321,011	209,945	12.73	327,679	24.8
Tenucssee	13	1,767,518	12	1,542,359 1,262,505	9	1,258,520	225, 159	14.60	283,839 265,513	22.5
<b>∆</b> labama	17	1,513,017	17	1,262,505	16	996,992	250,512	19.84	265,513	26.6
Mississippi	21 25	1,289,600 1,118,587	18 22	1,131,597 939,946	18 21	827,922 726,915	158,003 178,641	13.96 19.01	303,675 213,031	36.6 29.3
Louisiana Texas	7	2,235,523	11	1,591,749	19	818,579	643,774	40.44	773,170	91.4
Oklahoma	46 24	c61,834	25	802.525	26		61,834 325,654	40.58	318,054	65.6
Arkansas		1,128,179				484,471 990,510	1,259,916	71.27	1	78.4
Western division		3,027,613	1	1,767,697			ļ ————		777,187	
Montana	44	132,159	45	39,159	43	20,595	93,000	237.49	18,564	90.1
Wyoming Colorado	47 31	60,705 412,198	47 35	20,789 194,327	47	9,118 39,864	39,916 217,871	192.01 112.12	11,671	128.0 387.4
New Mexico	43	153,593	41	119,565	37	91,874	34,028	28.46	27,691	30.
Arizona	48	59,620	44	40,440	46	9,658	19,180	47.43	154,463 27,691 30,782 57,177 19,775	318.
Utah	40	207.905	39	143,963 62,266	39	9,658 86,786	63.942	44.42	57,177	65.
Nevada	49	45,761	43	62,266	40	42,491	d16,505	d26.51	19,775	46. 117.
Idaho	45	84,385 349,390	46 42	32,610	44	14,999 23,955	51,775 274,274	158.77 365.13	17,611 51,161	213.
-Washington Oregon	34 38	313,767	37	75,116 174 768	38	90,923	138,999	79.53	83,845	92.5
California		1,208,130	24	864,694	24	560,247	343,436	39.72	304,447	54.

a Dakota territory.

b North and South Dakota combined. Apportioning the population of Dakota territory in 1880, North Dakota (36,909 in 1880) increased 145,810, or 395.05 per cent, and South Dakota (98,268 in 1880) increased 230,540, or 234.60 per cent.

c Includes population of Greer county (5,338), in Indian territory (also claimed by Texas).

d Decrease.

Table 3.—POPULATION OF STATES AND TERRITORIES BY COUNTIES: 1880 AND 1890.

COUNTIES.	1890	1880	COUNTIES.	1890	1880
labama	1, 513, 017	1, 262, 505	Arizona	59, 620	40, 44
Antongo	13, 330	12 100	Apache	4 901	E 00
Autauga Baldwin	8, 941	13, 108 8, <b>6</b> 03	Cochise	4, 281 6, 938	5, 28
Barbour	34, 898	33, 979	Gila	2,021	
Bibb	13, 824	9, 487	Graham	5, 670	
Blount	21, 927	15, 309	Maricopa	10, 986	5, 68
Bullock	27, 063	29, 066	Mohave	1,444	1, 19
Butler	21, 641	19, 649	Pima	12, 673	17,00
Calboun	33, 835	19, 591	Pinal	4, 251	3,04
Chambers	26, 319 20, 459	23, 440 19, 108	Yavapai Yuma	8, 685 2, 671	5, 01 3, 21
Chilton	14, 549	10, 793	Arkansas	1, 128, 179	
Choctaw	17, 526	15, 731	Alkanoas	1, 120, 115	802, 5
Clarke	22, 624	17, 806	Arkansas	11, 432	8, 03
Clay	15, 765	12, 938	Ashley	13, 295	10, 15
Cleburne	13, 218	10, 976	Baxter	8, 527	6,00
			Benton	27, 716	20, 32
Coffee	12, 170	8, 119	Boone	15, 816	12, 14
Colbert	20, 189	16, 153			'
Conecuh	14, 594	12, 605	Bradley	7, 972	6, 28
Coosa	15, 906	15, 113	Calhoun	7, 267	5, 67
Covington	7, 536	5, 639	Carroll	17, 288	13, 33
a ,			Chicot	11, 419	10, 11
Crenshaw	15, 425	11, 726	Clark	20, 997	15, 77
Cullman	13, 439	6, 355	(I)	10 000	
Dale	17, 225 49, 350	12, 677	Clay	12, 200	7, 21
Dallas Dekalb	21, 106	48, 433	Cleburne	7, 884	
Degaio	21, 100	12, 675	Cleveland	11, 362 19, 893	8, 37
Elmore	21,732	17 500		19, 459	14, 09
Escambia	8, 666	17, 502 5, 719 15, 398	Conway	19, 458	12, 75
Etowah	21, 926	15, 398	Craighead	12, 025	7, 03
Fayette	12, 823	10, 135	Crawford	21,714	14, 74
Franklin	10, 681	9, 155	Crittenden	13, 940	9, 41
		-,	Cross	7, 693	5, 05
Geneva	10, 690	4,342	Dallas	9, 296	6, 50
Greene	22, 007	21, 931		10.004	
Hale	27, 501	26, 553	Desha	10, 324	8,97
Henry	24, 847	18, 761	Drew	17, 352	12, 23
Jackson	<b>2</b> 8, 02 <b>6</b>	25, 114	FaulknerFranklin	18, 342 19, 934	12, 78 14, 95
Jefferson	88, 501	23, 272	Fulton	10, 984	6, 72
Lamar	14, 187	12, 142	T UIOUI	10, 304	0, 72
Lauderdale	23, 739	21, 035	Garland	15, 328	9, 02
Lawrence	20, 725	21,392	Grant	7, 786	6, 18
Lee.	28, 694	27, 262	Greene	12,908	7,48
	20, 002		Hempstead	22, 796	19, 01
Limestone	21, 201	21, 600	Hot Spring	11, 603	7,77
Lowndes	31, 550	_ 31, 176			
Macon	18, 439	17, 371	Howard	13, 789	9, 91
Madison	38, 119	37, 625	Independence	21, 961	18,08
Marengo	33, 095	30, 890	Izard	13, 038	10, 85
36 .			Jackson	15, 179	10, 87
Marion	11, 347	9, 364	Jefferson	<b>4</b> 0, 881	22, 38
Marshall	18, 935	14, 585	Tabasas	10 000	
Mobile	51, 587	48, 653	Johnson	16, 758	11,56
Monroe	18,990	17, 091	Lafayette	7, 700 12, 984	5, 73
Montgomery	56, 172	52, 356	Lawrence	12, 964	8, 78 13, 28
Morgen	24, 089	16, 428	Lee	18, 886 10, 255	9, 25
Morgan Perry	24, 089	30, 741	IMEGOIN	10, 200	8, 20
Pickens	22, 470	21 479	Little River	8, 903	6, 40
Pike	24, 423	21, 479 20, 640	Logan	20, 774	14, 88
	,	20,020	Lonoke	19, 263	12, 14
Randolph	17, 219	16, 575	Madison	17, 402	11, 45
Rusself	24, 093	24,837	Marion	10, 390	7, 90
St. Clair	24, 093 17, 353	14, 462 17, 236	1		
Shelby	20, 886	17, 236	Miller	14,714	9, 91 7, 33
	<b>.</b>	l i	Mississippi	11, <b>6</b> 35	7, 33
Sumter	29, 574	28, 728 23, 360	Monroe	15, 336	9,57
Talladega	29, 346	23, 360	Montgomery	7, 923	5, 72
TallapoosaTuscaloosa	25, 460 30, 352	23, 401 24, 957	Nevada	14, 832	12, 95
A 45CA10068	au, 502	24, ¥3 /	Newton	9, 950	R 19
Walker	16, 078	9, 479	Ouachita	17, 033	6, 12 11, 75
		7, 550	Perry		3, 87
Washington	7. 935	4.538			
Washington Wilcox	7, 935 30, 816 6, 552	4, 538 31, 828 4, 253	Phillips	5, 538 25, 341	21, 26

TABLE 3.-POPULATION BY COUNTIES: 1890 AND 1890-Continued.

COUNTIES.	1899	1880	COUNTIES.	1890	1880
Arkansas-Continued.			California-Continued.		
Poinsett	4, 272	2, 192	Sutter	5, 469	5, 159
Polk	9, 283	5, 857 14, 322	Tehama	9, 916	9, 301
Pope	19, 458	8, 435	Trinity	8, 719	4,999
Pulaski	11, 374 47, 3 <b>2</b> 9	32, 616	Tulare	24, 574	11, 281
	20,020	1 '	Tuolumne	6, 082	7,848
Randolph	14, 485	11, 724 8, 389	Ventura	10, 071	5, 073 11, 772
St. Francis	13, 543	8, 369	Yolo	12, 684	11,772
Saline	11, 311	8,953	Yuba	9, 636	11, 284
ScottSearcy	12, 635 9, 664	9, 174 7, 278			
Sebastian	33, 200	19, 560	Colorado	412, 198	194, 327
Sevier	10,072	6, 192	1		
Sharp	10, 418	9,047		100 105	20.044
StoneUnion	7,043	5,089	Arapahoo	132, 135 826	38, 644
O II IOII	14, 977	13, 419	Baca	1,479	
Van Buren	8, 567	9, 565	Bent	1, 313	1, 654
Washington	32, 024	23, 844	Boulder	14, 082	9, 723
White	22, 946	17, 794	li t		
Woodruff	14,009	8, 646	Chaffee	6, 612	6, 512
Yell	18, 015	13, 852	Cheyenno	534	
		1	Clear Creek	7, 184	7,823
California	1 900 120	984 904	Conejos	7, 193	5,605
California	1, 208, 130	864, 694	Costilla	3, 491	2, 879
Alameda	93, 864	62, 976	Custer	2, 970	8, 080
Alpine	667	539	Delta	2, 534	
Amador	10, 320	11,384	Dolores	1,498	<b></b>
Butte	17, 939	18, 721	Douglas	3, 006	2, 486
Calaveras	8, 882	9,094	Eagle	3, 725	·
Colusa	14, 640 13, 515	13, 118	Elbert	1, 856	1,708
Contra Costa	13, 515	12, 525	El Paso	21, 239	7,949
Del Norte	2, 502	2, 584	Fremont	9, 156	4, 735
Eldorado	9, 232 32, 026	10, 683 9, 478	Garfield	4, 478 5, 867	G. 489
Humboldt	23, 469	15, 512	Grand	604	417
Inyo	8, 544	2, 928	Gunnison	4, 359	8, 235
Kern	9, 808	5,601	Hinsdale	862	1,487
Lake	7, 101	6,596	Huerfano	6, 882	4, 124
Lassen	4, 239	8, 340	Jefferson	8, 450	6, 801
Los Angeles	101, 454	83, 381	Klowa	1, 243	
Marin	13, 072	11, 324 4, 339	Kit Carson	2, 472 14, 663	92 543
Mariposa	3, 787 17, 612	12,800	LakeLa Plata	5, 509	23, 563 1, 110
Merced	8, 085	5, 656	Larimer	9,712	4, 892
Modoc	4, 986	4, 399	Las Animas	17, 208	8, 903
Mono	2,002	7, 499	Lincoln	689	
Monterey	18, 637	11,302	Logan	3, 070	
Napa Nevada	16, 411 17, 369	13, 235 20, 823	Mesa	4, 260 1, 529	
Orange	13, 589	<u>                                     </u>	Montrose	3, 980	<b></b>
Placer	15, 101	14, 232	Morgan	1,601	[
Plumas	4, 933	6, 180	Otero	4, 192	
Sacramento	40, 339	84, 390	Ouray	6, 510	2,669
San Benito	6, 412	5, 584	Park	3, 548	3,970
San Bernardino	25, 497	7,786	Phillips	2, 642	
San Diego	34, 987 298, 997	8, 618 233, 959	Pitkin	8, 929 1, 969	·····
San Francisco San Joaquin	28, 629	24, 349	Pueblo	31, 491	7, 617
San Luis Obispo	16, 072	9, 142	Rio Blanco	1, 200	
San Mateo	10, 087 15, 754 48, 005	8,669	Rio Grando	3, 451	1, 944
Santa Barbara	15, 754	9,513	Routt	3, 451 2, 869	140
Santa Clara	48, 005	<b>35</b> , 039	Saguache	8, 313	1,973
Santa Cruz	19, 270 12, 133	12, 802 9, 492	San Juan San Miguel	1, 572 <b>2, 909</b>	1,087
1		! !	i - t		
Sierra	5, 051 12, 163	6, 623 8, 610	Sedgwick	1, 293 1, 906	5, 450
	16.103	0,010	Kammin	1,800	U, 100
Siskiyou Solano	20.946	18, 475	Washington	2, 301	<b>-</b>
Solano Sonoma Stanialaus	20, 946 32, 721	18, 475 25, 926	Washington Weld Yuma	2, 301 11, 736	5, 646

TABLE 3 .- POPULATION BY COUNTIES: 1880 AND 1890-Continued.

COUNTIES.	1898	1880	COUNTERS.	1890	1880
Connecticut	746, 258	622, 700	Georgia	1, 837, 353	1, 542, 180
Fairfield	150, 081	112,042	Appling Baker	8, 676	5, 276
Hartford	147, 180 53, 542	125, 382 52, 044	Baldwin	6, 144 14, 608	7,307 13,806
Litchfield	53, 542	52, 044	Banks	8, 562	7, 337
Middlesex	39, 524	<b>3</b> 5, 589	Bartow	20, 616	18, 690
New Haven New London	209, 058 76, 634	156, 523	Berrien	10, 694	6, 619
Tolland	25, 081	73, 152 24, 112	Bibb	42, 370	27, 147
Windham	45, 158	43, 856	BrooksBryan	13, 979 5, 520	11, 727 4, 929
			Bulloch	13, 712	8, 053
Delaware	168, 493	146, 608	Burke	28, 501	27, 128
Kent	32, 664	32, 874	Butts	10, 565 8, 438	8, 311 7, 024
Newcastle	97, 182	77, 716	Camden	6, 178	6, 183
Suasex	88, 647	36, 018	Campbell	9, 115	9, 970
		<b>,</b>	Carroll	22, 301	16, 901
District of Columbia	230, 392	177, 624	Catoosa	5, 431 3, 335	4,739 2,154
The Dietalet	020 000	127 404	Chathan	57, 740	45, 023
The District	230, 392	177, 624	Chattahoochee	4, 902	5, 670
Florida	391, 422	269, 493	Chattooga	11, 202	10, 021
10114		200, 100	Cherokee	15, 412	14, 325
Alachu	22, 934	16, 462	Clarke	15, 18 <b>6</b> 7, 817	11, 702 6, 650
Baker	3, 333	2, 303	Clayton	8, 295	8, 027
Bradford	7, 516	6, 112	<b>.</b>		1
Brevard	3, 401	1,478	Clinch	6, 652 22, 286	4, 138
Calhoun	1, 681	1,580	Cobb	22, 286 10, 483	20,748 5,070
Citrus	2, 394		Colquitt	4, 794	2, 527
Clay	5, 154	2, 838	Columbia	11, 281	10, 465
Columbia	12, 877	9, 589	~ .		
Dade	861 4, 914	257	Coweta	22, 354 9, 315	21, 109 8, 656
De 5000	4, 514		Dade	5, 707	4, 702
Duval	26, 800	19, 431	Dawson	5,612	5, 837
Escambia	20, 188	19, 431 12, 156 1, 791	Decatur	19,949	19,072
Franklin Gadsden	3,308 11,894	12, 169	Dekalb	17, 180	14, 497
Hamilton	8, 507	6,790	Dodge	11, 452	5, 358
			Dooly	18, 146	12, 420
Hernando	2,476	4,248	Dougherty	12, 206 7, 794	12, 622 6, 934
Hillaboro	14, 941 4, 336	5, 814 2, 170	Douglas		
Jackson	17,544	14, 372	Early	9,792	7,611
Jefferson	15, 757	16,065	Hehols Rilingham	8, 979 5, 599	2, 553 5, 979
Tefowatta	3, 686	9.441	Elbert	15, 376	12,957
Lafayette Lake	8, 034	2, 441	Emanuel	14, 798	9,759
Lee	1,414		Fannin	8,724	7, 245
Leon	17, 752	19,662	Fayette Floyd Forsyth	8,728	8,605
Levy	6, 586	5, 767	Floyd	28,391	24, 418
Liberty	1, 452	1, 362	Franklin	11, 155	10, 559 11, 453
Liberty	14, 316	14,798	,	1	
Manatee	2, 895	3,544	Fulton	84, 655 9, 074	49, 137 8, 386
Marion	20, 796	13,046	Glascock	8,720	3, 577
Monroe	18, 786	10, 940	Glynn	13, 420	6, 497
Nassau	8, 294	6, 635	Gordon	12,758	11, 171
Orange	12, 584 3, 133	6,618	Greene Gwinnett	17,051	17, 547
Pasco	4, 249		Habersham	19,899 11,573	19, 531 8, 718
Polk	7, 905	3, 181	Habersham	18, 047	15, 298
Putnam	11, 186	6, 261	Hancock	17, 149	16, 989
St. John	8, 712	4.535	Haralson	11, 316	5, 974
Santa Rosa	7, 961	6,645	Harris Hart		15, 758 9, 094 8, 769
Sumter	5, 363	6, 645 4, 686 7 161	Heard	10,887 9,557	9,091 9,780
Suwannee	10, 524		Непту		14, 193
Taylor	2, 122 8, 467 3, 117	2, 279 3, 294 2, 723	Houston	21, 613	22, 414
Volusia	8, 467	8, 294	Irwin	6, 316 19, 176	. 9 ROR
Walton	4, 816		Jasper	13, 870	16, 297 11, 851
Washington	6, 426	4, 089	Jasper	13, 879 17, 213	15, 671

TABLE 3.—POPULATION BY COUNTIES: 1880 AND 1890—Continued.

COUNTIES.	1890	1880	COUNTIES.	1890	1880
eorgiaContinued.			Idaho	84, 385	32, 610
Johnson	6, 129	4, 800			'
Jones	12, 709	11, 613	Ada	8, 368	4,674
Laurens	13, 747	10,053	Alturas	2, 629	1, 693
Lee	9, 074 12, 887	10, 577 10, 649	Bear Lake	6,057	8, 235
Liberty	12,001	10, 049	Bingham	13, 575	
Lincoln	6, 146	6, 412	Boise	3, 342	3, 214
Lowndes	15, 102	11,049	<b>a</b> .		
Lumpkin	6, 867	6, 526	Cassia	3, 143	1, 312
McDuffie	8, 789	9, 449	Custer	2, 176 1, 870	
McIntosh	6, 470	6, 241	Elmore	2, 955	2, 031
			Kootenal	4, 108	518
Macon	13, 183	11,675		.,	1
Madison	11, 024	7, 978	Latah	9, 173	i
Marion	7,728 20,740	8, 598 17, 651	Lemhi	1, 915	2, 230
Meriwether	4, 275	3,720	Logan	4, 169	
millet	4, 210	0, 120	Nez Perces	2, 847	3, 965
Milton	6, 208	6, 261	0		
Mitchell	10, 906	9, 392	Oneida	6, 819 2, 021	6, 964 1, 426
Monroe	19, 137	18, 808	Owyhee	5, 382	469
Montgomery	9, 248	5, 381	Shoshone	8, 836	879
Morgan	16,041	14, 032	W asningon	0,000	
					ŀ
Murray	8, 461 27, 761	8, 269	Illinois	3, 826, 351	3, 077, 871
Muscogee	27, 761	19, 322			
Newton	14, 310	13, 623	A	£1 000	50 125
Oconee	7, 713 16, 951	6, 351	Adams	61, 888 16, 563	59, 135 14, 808
Oglethorpe	10, 901	15, 400	Bond	14, 550	14, 866
Paulding	11, 948	10, 887	Boone	12, 203	11,508
Pickens	8, 182	6, 790	Brown	11,951	13, 041
Pierce	6, 379	4, 538	210		
Pike	16, 300	15, 840	Bureau	35, 014	83, 172
Polk	14, 945	11, 952	Calhoun	7,652	7,467
		,	Carroll	18, 320	16, 976
Pulaski	16, 559	14, 058	Cass	15, 963	14, 493
Putnam	14, 842	14, 539	Champaign	42, 159	40, 863
Quitman	4, 471	4, 392			·
Rabun	5,606	4, 634	Christian	30, 531	28, 227
Randolph	15, 267	13, 341	Clark	21, 899	21, 894
Distance	45 104	04 005	Clay	16,772	16, 192
Richmond	45, 194	34, 665	Clinton	17,411	18,714
Rockdale	6, 813	6, 838	Coles	80, 093	27, 042
Screven	5, 443	5, 302 12, 786	Cook	1, 191, 922	607, 524
Spalding	14, 424 13, 117	12, 585	Crawford	17, 283	16, 197
oparate g	10, 111	12,000	Cumberland	15, 443	13, 759
Stewart	15, 682	13, 998	Dekalb	27, 066	26, 768
Sumter	22, 107	18, 239	Dewitt	17,011	17,010
Talbot	13, 258	14, 115			
Taliaferro	7, 291	7, 034	Douglas	17, 669	15, 854
Tattnali	10, 253	6, 988	Dupage	22, 551	19, 161
<b></b> 1			Edgar	26, 787	25, 499
Taylor	8, 666	8, 597	Edwards	9, 444 19, 358	8, 597 18, 920
Telfair	5, 477	4, 828	Effingham	10,000	10, 824
Terreil	14, 503	10, 451	Wa watta	23, 367	23, 241
Towns	26, 154 4, 064	20, 597 3, 261	Fayette	17, 035	15, 096
Z-11 HG	2,002	3, 201	Franklin	17, 138	16, 129
Troup	20, 723	20, 565	Fulton	43, 110	41, 240
Twice	8, 195	8, 918	Gallatin	14, 935	12, 861
Union	7, 749	6, 431		ĺ	1
Upson	12, 188	12, 400	Greene	<b>2</b> 3, 791	23, 010
Walker	13, 282	11,056	Grundy	21,024	16, 732
l l			Hamilton	17, 800	16, 712
Walton	17, 487	15, 622	Hancock	31, 907	85, 337
Ware	8, 811	4, 159	Hardin	7, 234	6, 024
Warren	10. 957	10, 885	Wandame =	0.074	10, 72
Washington	25, 237	21, 964	Henderson	9, 876 83, 338	36, 597
Warna	7. 485	5, 980	Henry	35, 167	35, 45
Wayne		5, 980 5, 237	Iroquois	27, 809	22, 500
White	5, 695 6, 151	5, 341	Jasper	18, 188	14, 51
Whitfield	12, 916	11, 900	eanpoi	10, 100	12,01
·- 410HOM	12, 510	11, 000	Jefferson	22, 590	20, 686
Wilcox	7, 980	3, 109	Jersey	14, 810	15 545
Wilkes	18 081	15, 985	Jo Daviess	25, 101	27, 52
Wilkinson	10. 781	12, 061	Johnson	15, 013	13,078
				65, 061	

TABLE 3.-POPULATION BY COUNTIES: 1880 AND 1890-Continued.

COUNTIES.	1890	1880	COUNTIES.	1890	1880
nois—Continued.			Indiana—Continued.		
Kankakee	28, 732	25, 047	Clay	30, 536	25, 8
Kendali	12, 106	13, 083	Clinton	27, 370	23, 47
Knox	38, 752	38, 344	Crawford	13, 941	12, 3
Lake Lasalie	24, 235 80, 798	21, 296 70, 403	Daviess	26, 227 23, 364	21, 50 26, 67
Lawrence	14, 693	13, 663	Decatur	19, 277	19, 77
Lee	26, 187	27, 491	Dekalb	24, 307	20, 2
Livingston	38, 455 25, 489	88, 450 25, 037	Delaware	30, 131	22, 92
Logan	27, 467	27, 970	DuboisElkhart	20, 253 39, 201	15, 99 33, 40
McHenry	26, 114	24, 908	Fayette	12, 630	11, 30
McLean	63, 036	60, 100	Floyd	29, 458	24, 5
Macon	38, 083	30, 665	Fountain	19, 558	20, 2
Macoupin Madison	40, 380 51, 535	37, <b>6</b> 92 50, 126	FranklinFulton	18, 366 16, 746	20, 01 14, 30
Marion	24, 341	23, 686	Gibson	24, 920	22, 7
Marshall	13, 653	15, 055	Grant	31, 493	23, 6
Mason	16, 067	16, 242	Greene	24, 379	22, 9
Massac Menard	11, 313 13, 120	10, 443 13, 024	Hamilton	26, 123 17, 829	24, 8 17, 1
Mercer	18, 545	19, 502	Harrison	20, 786	21, 3
Monroe	12, 948	13, 682	Hendricks	21, 498	22, 9
Montgomery	30, 003	28, 078	Henry	23, 879	24, 0
Morgan Moultrie	82, 636 14, 481	31, 514 13, 699	Howard	26, 186 27, 644	19, 5 21, 8
Ogle	28, 710	29, 937	Jackson	24, 139	23, 0
Peoria	70, 378	55, 355	Jasper	11, 185	9, 4
Perry	17, 529	16, 007	Jay	23, 478	19, 2
Piatt	17, 062 31, 000	15, 583 33, 751	Jefferson	24, 507 14, 608	25, 9 16, 4
Роре	14, 016	13, 256	Johnson	19, 561	19, 5
Pulaski	11, 355	9, 507	Knox	28, 044	26, 3
Putnam	4,730	5, 554	. Kosciusko	28, 645	26, 4
Randolph Richland	25, 049 15, 019	25, 690 15, 545	Lagrange	15, 615 23, 886	15, 6 15, 0
Rock Island	41, 917	38, 302	Laporte	34, 445 19, 792	80, 9
St. Clair Saline	66, 571 19, 342	61, 806	Lawrence	19, 792	18, 5
Sangamon	61, 195	52 894	Madison	36, 487 141, 156	27, 5 102, 7
Schuyler	16, 013	15, 940 52, 894 16, 249	Marshall	23, 818	23, 4
Scott Shelby	10, 304 81, 191	10, 741 30, 270	Martin	13, 973 25, 823	13, 4 24, 0
Stark	9, 982	11, 207	Monroe	17, 673	15, 8
Stephenson	31, 338	31, 963	Montgomery	28, 025	27, 3
Tazewell	29, 556	29, 666	Morgan	18, 643	18, 9
Union	21, 549	18, 102	Newton	8, 803	8, 1
Vermilion Wabash	49, 905 11, 866	41, 588 9, 945	Noble	23, 359 4, 955	22, 9 5, 5
Warren	21, 281	22, 933	Orange	14, 678	14, 3
Washington Wayno	19, 262 23, 806	21, 112 21, 291	Owen	15, 040	15, 9
-	1		Parke	20, 296	19, 4
White	25, 005 30, 854	23, 087 30, 885	Perry Pike	18, 240	16, 9
Will	62, 007	53, 422	Porter	18, 544 18, 052	16, 3 17, 2
Williamson	22, 226	19, 324	Posey	21, 529	20, 8
Winnebago Woodford	39, 938	80, 505	Pulaski	11, 233	9, 8
w oodiord	21, 429	21, 620	Putnam	22, 335	22, 5
N		1 000	Randolph	28, 085	26, 4
liana	2, 192, 404	1, 978, 301	Rip!ey	19, 350 19, 034	21, 6 19, 2
Adams		15, 385	St. Joseph	42, 457	33, 1
Allen	66, 689	54, 763	Scott	7, 833	8, 3
Bartholomew	23, 867	22,777	Shelby	25, 454	25, 2
Benton	11, 903 10, 461	11, 108 8, 020	Spencer	22, 060 7, 339	22, 1 5, 1
Boone	26, 572	25, 922	Steuben	14, 478	14,
Brown	10, 308	10, 264	Sullivan	21, 877	20, 13,
Carroll	20, 021 81, 152	18, 345 27, 611	Switzerland	12, 514	13, 3
Clark	30, 259	28, 610	Tipton	35, 078 18, 157	35, 9 14, 6
8267 AB		,		-0, 101	7213

TABLE 3 .- POPULATION BY COUNTIES: 1880 AND 1890-Continued.

COUNTIES.	1890	1880	COUNTIES.	1890	1880
diana—Continued.	_		Iowa-Continued.		
Union	7,006	7, 673	Lee	87, 715 45, 303	84, 859 87, 237
Vanderburg	59, 809	42, 193	Linn	45, 303	37, 23
Vermilion	13, 154	12, 025	Louisa	11, 873	18, 142
Vigo	50, 195	<b>45, 65</b> 8	Lucas	14, 563	14, 530
Wabash	27, 126	25, 241	Lyon	8, 680	1,*96
Warren	10, 955	11, 497	Madison	15, 977	17, 22
Warrick	21, 161	20, 162	Mahaska	28, 805	25, 20
Washington	18, 619	18, 955	Marion	23, 058	25, 11
	20, 023		Marshall	25, 842	23, 75
Wayne	87, 628	<b>38</b> , 613	Mills	14,548	14, 13
Wells	21, 514	18, 442	l l		•
White	15, 671	13,795	Mitchell	13, 299	14, 36
Whitley	17, 768	16, 941	Monona	14, 515	9,05
			Monroe	13, 666	13, 71
WA	1, 911, 896	1, 624, 615	Montgomery Muscatine	15, 848 24, 504	15, 89 23, 17
			1	-	
Adair	14, 534	11,667	O'Brien Osceola	13, 060 5, 574	4, 15 2, 21
Adams	12, 292	11,888	Page	21, 341	
Allamakee	17, 907	19, 791	Palo Alto	9, 318	19, 66 4, 13
Appanoose	18, 961	16, 636	Plymouth	19, 568	8, 13 8, 56
Audubon	12, 412	7,448	1		
			Pocahontas	9, 553	8, 71
Benton	24, 178	24, 888	Polk	65, 410	42, 39
Blackhawk	24, 219	23, 913	Pottawattamie	47, 430	<b>39</b> , 85
Boone	24, 178 24, 219 23, 772	20, 838	Poweshiek	18, 394	18, 93
Bremer	14,630	14, 081	Ringgold	13, 556	<b>12</b> , 08
Buchanan	18, 997	18, 546	Sac	14, 522	8, 77
70 171-to	****		Scott	43 164	8, 77 41, 20
Buena Vista	13, 548	7, 537	Shelby	17,611	12, 69
Butler	15, 463	14, 293	Sionx	18, 370	5, 42
Calhoun	13, 107	5, 595	Story	18, 127	16,90
Carroll	18, 828 19, 645	12, 351	Tama		
Cass	19,040	16, 943	Torlos	21, 651 16, 384	21, 58
Cedar	18, 253	18, 936	Taylor Union	16, 900	15, 63 14, 98
Cerro Gordo	14, 864	11, 461	Van Buren	16, 253	17, 04
Cherokee	15, 659	8, 240	Wapello	30, 426	<b>25</b> , 28
Chickasaw	15, 019	14,534			-
Clarke	11, 332	11,513	Warren	18, 269	19, 57
Clay	9, 309	4, 248	Washington	18, 468	20, 37
Clayton	26, 733	28, 829	Wayne	15, 670	16, 12
Clinton	41, 199	36, 763	Webster	21, 582	15, 95
Crawford	18, 894	12, 413	Winnebago	7, 825	4, 91
Dallas	20, 479	18,746	Winneshiek	22, 528	23, 93
Davis	1		Woodbury	55, 632	14, 99
Decatur	15, 258 15, 643	16, 468	Woodbury Worth	9, 247	7, 95
Delaware		15, 336 17, 950	Wright	12, 057	5, 06
Des Moines	17, 349 <b>35</b> , 324	83,099			
Dickinson	4, 328	1, 901	Kansas	1, 427, 096	<b>996</b> , 09
Dubuque	49, 848	42, 996	Allen	13, 509	11, 20
Emmet	4, 274	1,550	Anderson	14, 203	9, 05
Fayette	23 141	22, 258	Arapahoe	11, 200	<b>3</b> , 00
Floyd	23, 14 <u>1</u> 15, 424	14, 677	Atchison	26, 758	26, 66
Franklin	12, 871	10, 249	Barber	7, 973	2, 66
Fremont	16, 842	17, 652	Barton	13, 172	10, 31
Greene	15, 797	12, 727	Bourbon	28, 575	19, 59
Grandy	13, 215	12, 639	Brown	20, 319	12, 81
Guthrio	17, 380	14, 394	Buffalo		19
Hamilton	15,319	11, 252	Butler	24, 055	18, 58
	7, 621		(There	. 1	
Hancock Hardin	19,003	3, 453 17, 807	Chase	8, 233	6, 08 11, 07
Harrison	21, 356	16, 649	Cherokee	12, 297 27, 770	21, 90
Uanar	10 905	20, 986	Cheyenne	4, 401	21, 50
Henry Howard	18, 895 11, 182	10, 837	Clark	2, 357	16
			i i		
Humboldt	9, 836 10, 705	5, 341	Clay	16, 146 19, 295	12, 32
<u>I</u> da	10,705	4, 382 19, 221	Cloud	19, 295	15, 34
Iowa	18,270	19, 221	Coffey	15,856	11, 43
Jackson	22,771	Z3,771	Comanche	2, 549	37
Jasper	24, 943	25, 963	Cowley	34, 478	<b>21</b> , 53
Jefferson	15, 184	17, 469	Crawford	30, 286	16, 85
Johnson	23, 082	25, 429	Decatur	8, 414	4, 18
Jones	23, 082 20, 233	25, 429 21, 052	Dickinson	22, 273	15, 25
		,			
Keokuk	23, 862	21, 258	Doniphan	13, 535	14, 25 21, 70

TABLE 3.—POPULATION BY COUNTIES: 1890 AND 1890—Continued.

· COUNTIES.	1890	1880	COUNTIES.	18 <del>90</del>	1880
Kansas-Continued.			Kansas—Continued.		
Edwards	3,600	2, 409	Sherman	5, 261	13
Elk	12, 216	10.623	Smith	15, 613	13, 883
Ellis	7, 942	6, 179	Stafford	8, 520	4,755
Ellsworth	9, 272	8,494	Stanton	1,031	5
- Finney	8, 850		Stevens	1,418	12
FooteFord	5, 308	411 3, 122	Sumner	30, 271 5, 538	20, 812 161
Franklin	20, 279	16, 797	Trego	2, 535	2, 535
Garfield	881	20, 101	Wahannaea	11,720	8,756
Geary	10, 423	6, 994	Wallace	2, 468	686
Gove	2, 994	1, 196	Washington	22, 894	14, 910
Graham	5, 029	4, 258	Wichita	1, 827	14
Grant	1, 308	9	Wilson	15, 286	13, 775
GrayGreeley	2, 415 1, <b>26</b> 4	3	Woodson Wyandotte	9, 021 54, 407	6, 535 19, 143
Green wood	16, 309	10, 548			,
Hamilton	2,027	168	Kentucky	1, 858, 635	1, 648, 690
Harper	13, 266	4, 133		2,000,000	2,020,000
Harvey	17, 601	11,451	A 3-1-	10 601	12 070
Haskell	1,077		Adair	18, 721	13,078
i		1 1	Allen	13, 692	12,089
Hodgeman	2, 395	1,704	Ballard	10, 610 8, 390	9, 361 14, 378
Jackson	14, 626	10, 718	Barren	21, 490	22, 321
Jefferson	16, 620	15, 563	Durion	21, 400	22,021
Jewell	19, 849	17, 475	Bath	12, 813	11,982
Johnson	17, 385	16, 853	Bell	10, 812	6.055
W	1 571	159	Boone	12, 246	11, 996
Kearny Kingman	1, 571 11, <b>823</b>	3,713	Bourbon	16, 976	15,950
Kiowa	2, 873	0, 120	Boyd	14, 033	12, 165
Labette	27, 586	22, 735			
Lano	2, 060	601	Boyle	12, 948	11,930
		1	BrackenBreathitt	12, 369 8, 705	13, 509 7, 742
Leavenworth	38, 485 9, 709	82, 355	Breckinridge	18, 976	17, 486
Lincoln	9, 709	8,582	Bullitt	8, 291	8, 521
Linn	17, 215	15, 298		0,201	0,021
Logan	3, 884	17 900	Butler	13, 956	12, 181
Lyon	23, 196	17, 326	Caldwell	18, 186	11, 282
McPherson	21, 614	17, 143	Calloway	14, 675	13, 295
Marion	20, 539	12, 453	Campbell	44, 208	87, 440
Marshall	23, 912	16, 136	Carlisle	7, 612	
Meade	2, 542	296	Carroll	9, 266	8, 958
Miami	19, 614	17, 802	Carter	17, 204	12, 345
			Casev	11,848	10, 983
Mitchell	15, 037	14, 911	Casey	84, 118	31, 682
Montgomery Morris	23, 104 11, 381	18, 213 9, 265	Clark	15, 434	12, 115
Morton	724	7,200	l		
Nemaha	19, 249	12, 462	Clay	12, 447	10, 222
	18, 561	15, 121	Clinton	7,047	7, 212 11, 688
Neosho	4,944	8,722	Cumberland	13, 119 8, 452	8, 894
Norton	10, 617	6,998	Daviess	83, 120	27,730
Osage	25, 062	19, 642		1, 1-0	
Osborne	12, 083	12,517	Edmonson	8, 005	7, 222
Ottawa	12, 581	10, 307	Elliott	9, 214	6, 567
Pawnee	5, 204	5,396	Estill	10,836	9,860
Phillips	13 661	12,014	Fayette	35, 698	29, 023
Pottawatomie	13, <b>66</b> 1 17, 722	16, 350	Fleming	16, 078	15, 221
Pratt	8, 118	1,890	700 3	11 050	10 150
Rawlins	6, 756	1,623	FloydFranklin	11, 256 21, 267	10, 176 18, 699
Reno	27, 079	12, 826	Fulton	10,005	7, 977
Republic	10 000	14, 913	Gallatin	4,611	4, 832
Republic	14, 451	9, 292	Garrard	11, 138	11,704
Riley	13, 183	10, 430	1	1	
Rooks	8, 018	8, 113	Grant	12, 671 28, 534	13, 083
Rush	5, 204	5.490	Graves	28, 534	24, 138 15, 784
Russell	7, 333	5, 490 7, 351	Grayson	18,688	15, 784
Saline	17,442	13, 808	Green	11, 463	11,871
Scott	1, 262	43	Greenup	11,911	13, 371
Sedgwick	43, 626	18, 753	Hancock	0 91.4	8, 563
Sequoyah	±0, U2O	568	Hardin	9, 214 21, 304	22, 564
Seward	1,503	5	Harlan	6, 197	5, 278
Shawnee	49, 172	29,093	Harrison	16, 914	16, 504
Sheridan	8, 738	1,567	Hart	16, 439	17, 183

TABLE 3.-POPULATION BY COUNTIES: 1880 AND 1890-Continued.

COUNTIES.	1890	1880	COUNTIES.	1890	1880
Centucky—Continued.			Louisiana	1, 118, 587	939, 946
Henderson	29, 536	24, 515	]		
Henry	14, 164	14, 492	Acadia	13, 231	1
Hickman	11, 637	10, 651	Ascension	19, 545	16, 895
Hopkins	23, 505	19, 122	Assumption	19, 629	17. 010
Jackson	8, 261	6, 678	Avoyelles	25, 112	16, 747
T-6	100 500	140 010	Bienville	14, 108	10, 442
Jefferson	188, 598	146,010		,	10, 112
Jessamine	11, 248	10, 864	Bossier	20 330	16, 042
Johnson	11, 027	9, 155	Caddo	31, 555	26, 296
Kenton	<b>54</b> , 161	43, 983	Calcasieu	20, 176	12, 484
Knott	5, 438	• • • • • • • •	Caldwell	5, 814	5, 767
Wnow.	19 760	10 507	Cameron	2. 828	2, 416
KnoxLarue	13, 762	10, 587			_,,
	9, 433	9, 793	Catahoula	12, 002	10, 277
Laurel	13, 747 17, 702	9, 131	Claiborne	23, 312	18, 837
Lawrence	17, 702	13, 262	Concordia	14, 871	14, 914
Lee	6, 205	4, 254	De Soto	19, 860	15, 603
Tarlia	2 007	0 740		,	10,000
Leslie	3, 964	3,740	East Baton Rouge	25, 922	19, 966
Letcher	6, 920	6,601	East Carroll	12, 362	12, 134
Lewis	14, 803	13, 154	East Feliciana	17, 903	15, 132
Lincoln	15, 962	15, 080	Franklin	6, 900	6, 495
Livingston	9, 474	9, 165	Grant	8, 270	6, 188
Toman	02 010	94 950		,,,,,,,	, 100
Lyon	23, 812 7, 628	24, 358	Iberia	20, 997	16, 676
McCracken	7,020	6, 768	Iberville	21, 848	17, 544
McLean	21, 051	16, 262	Jackson	7, 453	5, 328
	9, 887	9, 293	Jefferson	13, 221	12, 166
Madison	24, 348	22, 052	Lafayette	15, 966	13, 235
Magaella.	0.100				20,200
Magoffin	9, 196	6, 944	Lafourche	22, 095	19, 113
Marion	15, 648	14, 693	Lincoln	14, 753	11, 075
Marshan	11, 287	9, 647	Livingston	5, 769	5, 258
Martin	4, 209	8,057	Madison	14, 135	13, 906
Mason	20, 773	20, 469	Morehouse	16. 786	14, 206
Meade	9, 484	10, 323			
Menifee	4, 666	3, 755	Natchitoches	25, 83 <b>6</b>	19,707
Mercer	15, 034	14, 142	Orleans	242, 039	216,090
Metcalfe	9, 871	0 492	Ouachita	17, 985	14, 685
Monroe	10, 989	9, 423 10, 741	Plaquemines	12, 541	11, 575
<b>MOM100</b>	10,000	10, 141	Pointe Coupee	19, 613	11, 575 17, 785
Montgomery	12, 367	10, 566			, ,
Morgan	11, 249	8, 455	Rapides	27, 642	23, 563
Muhlenberg	17, 955	15,098	Red Kiver	11, 318	8, 573
Nelson	16, 417	16, 609	Richland	10, 230	8,440
Nicholas	16, 417 10, 764	11,869	Sabine	9, 390	7, 344
]		1	St. Bernard	4, 326	4, 405
Ohio	22, 946	19, 669	Gt Ghanlan		
Oldham	6, 754	19, 669 7, 667	St. Charles	7,737	7, 161
Owen	17, 676	17,401	St. Helena	8,062	7, 504
OwsleyPendleton	5, 975	4, 942	St. James	15. 715	14,714
Pendleton	16, 346	16, 702	St. John the Baptist	11, 359	9, 686
1		1 1	St. Landry	40, 250	40,004
Perry	6, 331	5, 607	St. Martin	14, 884	10 000
Pike	17, 378	13,001	St. Mary	22, 416	12,663
Powell	4, 698	3,639	St. Tammany	10, 160	19, 891
Pulaski	<b>2</b> 5, 731	21, 318	Tangipahoa		6, 887
Robertson	4, 684	5, 814	Tensas	12, 655 16, 617	9,638
Rockcastle	9, 841	9, 670	TOMORO	16, 647	17, 815
Rowan	6, 129	4, 420	Terrebonne	90 107	17 057
Russell	8, 136	7, 591	Union	20, 167	17, 957 13, 526
Scott	16, 546	14, 965	Vermilion	17, 304 14, 234	10,020
Shelby	16, 521	16, 813	Vernon	5, 903	8, 728 5, 160
1	•	1 1	Washington	6,700	5, 190
Simpson	10, 878	10,641	11 comme wit	3, 100	9, 190
Spencer	6, 760	7,040	Webster	12, 466	10.00=
Taylor	9, 353	9, 259	West Baton Rouge		10, 005 7, 667
Todd	16, 814	15, 994	West Carroll	8, 363 3, 748	0.770
Trigg	13, 902	14, 489	West Feliciana	15, 062	2,776 12,809
Trimble	7, 140	7, 171	Winn	7, 082	5, 846
Union	18, 229	17, 809	***************************************	1,002	J, 010
Warren	30, 158	27, 531	Maine	661,086	648, 936
Washington	13, 622	14, 419		UU1, UOU	U10, 300
Wayne	12, 852	12, 512			
:			Androscoggin	48, 968	45, 042
Webster	17, 196	14, 246	Aroostook	49, 589	41, 700 86, 359
Whitley	17, 590	12,000	Cumberiand	90, 949	86, 359
Woodford	7, 180	5, 638	Franklin	17, 053 37, 312	18, 180
Woodford	12, 380	11,800	Hancock	37,312	38, 129

TABLE 3 .- POPULATION BY COUNTIES: 1880 AND 1890-Continued.

	COUNTIES.	1890	1880	COUNTIES.	1890	1880
M	ine—Continued.			Michigan—Continued.		
	Kennebec	57, 012	53, 058	Berrien	41, 285 26, 791	36, 78
	Knox	81, 473	32, 863	Brauch	26, 791	27, 941
	Lincoln	21, 996	24, 821	Calhoun	43, 501	38 45
	Oxford Penobscot	30, 586 72, 865	32, 627 70, 476	Cass	20, 953 9, 686	22, 009 5, 11
	Piscataquis	16, 134	14, 872	Cheboygan	11, 986	6 52
	Sagadahoc	19, 452	19, 272	Chippewa	12, 019	5, 24
	Somerset	32, 627	32, 333	Clare	7, 558	4 18
	Waldo	27, 759	32, 463	Clinton	26, 509	28, 10
	Washington York	44, 482 62, 829	44, 484 62, 257	Crawford	2, 962	1. 15
		,	}	Delta	15, 330	6, 81
N -	3	1 040 000		Eaton	32, 094	31, 22
<b>11.</b> 8	ryland	1, 042, 390	934, 943	Emmet	8, 756 39, 430	6, 63 39, 22
	4.70			Gladwin	4, 208	1, 12
	Allegany	41,571	38, 012		2, 200	
	Anne Arundel	31, 091 72, 909	28, 526	Gogebic	13, 166	. <b></b> .
	Baltimore city	434, 439	83, 336 332, 313	Grand Traverse	13, 355	8, 42
	Calvert	9, 860	10, 538	Gratiot	28, 668	21, 93
		3,000	25,000	Hilladalo	30, 660	32, 72
	Caroline	13, 903	13, 766	Houghton	35, 389	22, 47
	Carroll	32, 376	30, 992	Huron	28, 545	20,08
_	Cecil	25, 851	27, 108	Ingham	37, 666	33, 67
•	Charles	15, 191	18,548	Ionia.	32, 801	33, 87
	Dorchester	24, 843	23, 110	Iosco	15, 224	6 87
	Frederick	49, 512	50, 482	Iron	4, 432	
	Garrett	14, 213	12, 175	Tankana I	10 701	10.15
	Harford	28, 993	28, 042	Isabella	18, 784	12, 15
	Howard	16, 269	16, 140	Isle Royal	135 45, 031	42, 03
	Kent	17, 471	17, 605	Kalamazoo	39, 273	34, 34
	Mantgamen	07 105	04 7750	Kalkaska	5, 160	2, 93
	Montgomery Prince George	27, 185 26, 080	24, 759 26, 451	i _ i		l '
	Queen Anne	18, 461	19, 257	Kent	109, 922	73. 25
	St. Mary	15, 819	16, 934	Keweenaw	2, 894	4, 27
	Somerset	24, 155	21, 668	Lake	6, 505 <b>29</b> , 213	3, 23 30, 13
	m			Leelanaw	7, 944	6, 25
	Talbot	19, 736	19, 065	1 _ 1		
	Washington	39, 782 19, 930	38, 561 18, 016	Lenawee	48, 448	48. 34. 22, 25
	Worcester	19, 747	19, 539	Livingston	20, 858 2, 455	22, 23
	01000101	20, . 2.	10,000	Mackinac	7, 830	2, 90
и.	ssachusetts	2, 238, 943	1, 783, 085	Macomb	31, 813	31, 62
	Bour Hubotty	2, 200, 200	1, 765, 065	Manistee	24, 230	12, 53
	Pamatable	90, 170	91 007	Manitou	860	1, 33
	Barnstable	29, 172 81, 108	31, 897 69, 032	Marquette	39, 521	25, 39
	Bristol	186, 465	139, 040	Mason	16, 385	10,06
	Dukes	4, 369	4,300	Mecosta	19, 697	13, 97
	Resex	299, 995	244, 535	Menominee	33, 639	11, 98
	<b>33</b>			Midland	10, 657	6, 89
	Franklin	38, 610	36,001	Missaukee	5, 048	1,55
	Hampden	135, 713 51, 859	104, 142 47, 232	Monroe	32, 337 32, 637	33, 62 33, 14
	Middlesex	431, 167	317, 830	l		30, 140
	Nantucket	3, 268	3,727	Montmorency	1, 487	60 50
				Muskegon Newaygo	40,013	26, 580
	Norfolk	118, 950	96, 507	Oakland	20, 476 41, 245	14, 68 41, 53
	Plymouth	92, 700	74,018	Oceana	15, 698	11, 69
	Suffolk	484, 780	387, 927 226, 897	1 - 1		1, 91
	W 02CC3401	280, 787	220, 001	Ogemaw Ontonagon	5, 583 3, 756	2, 56
F2.	- <b>h</b> 1	0 000 000	1 000 000	Osceola	14, 630	10, 777
4.1	chigan		1, 636, 937	Oscoda	1, 904	46
				Otsego	4, 272	1, 97
	Alcona	5, 409	3, 107	Ottawa	35, 358	33, 12
	Alger	1, 238 38, 961	37 Q1E	Presque Isle	4, 687	3, 113
	Alpena	15, 581	37, 815 8, 789	Roscommon	2, 033	1,45
	Antrim	10, 413	5, 237	Saginaw St. Clair	82, 273 52, 105	59,09 48 19
		l	1			46, 19
				St. Joseph	25, 356	26, 62
	Arenac	5, 683 2, 026	1 004	Sanilaa		
	Baraga	3, 036	1, 804 25, 317	Sanilac	32, 589	26, 341
			1, 804 25, 317 38, 081	Sanilac Schoolcraft Shiawassee		26, 341 1, 575 27, 059

TABLE 3 .- POPULATION BY COUNTIES: 1880 AND 1890-Continued.

COUNTIES.	1890	1880	COUNTERS.	1890	1880
Michigan—Continued. Van Buren Washtenaw	80, 541 42, 210	30, 807 41, 848 106, 444	Minnesota—Continued. Rock. St. Louis	6, 817 44, 862 13, 831	3, 666 4, 504 13, 516
Wayne Woxford	257, 114 11, 278	6, 815	Sherburne Sibley	5, 908 15, 199	3, 853 10, 637
Minnesota	1, 301, 826	780, 773	StearnsSteeleStevens	84, 844 13, 232 5, 251	21, 956 12, 460 8, 911
Aitkin	2, 462 9, 884 9, 401	366 7, 108 5, 218	Swift Todd	10, 161 12, 930	7, 473 6, 133
Beltrami Beuton	312 6, 284	3, 012	Traverso	4, 516 16, 972 4, 053 13, 313	1, 507 18, 206 2, 080 12, 385
Bigstone	5, 722 29, 210 15, 817	3, 688 22, 889 12, 018	Washington	25, 992 7, 746	19, 563 5, 104
CarltonCarver	5, 272 16, 532	1, 230 14, 140	Wilkin Winona	4, 846 83, 797 24, 164	1, 906 27, 197 18, 104
Cass	1, 247 8, 555 10, 359	486 5, 408 7, 982	Wright Yellow Modicine	9, 854	5, 884
ClayCook	11,517	5, 887 65	Mississippi	1, 289, 600	1, 131, 597
Cottonwood Crow Wing Dakota Dodgo Douglas	7, 412 8, 852 20, 240 10, 864 14, 606	5, 533 2, 319 17, 391 11, 344 9, 130	Adams Alcorn Amite Attala Benton	26, 031 13, 115 18, 198 22, 213 10, 585	22, 640 14, 272 14, 004 19, 988 11, 023
Faribault Fillmore Freeborn Goodhue	16,708 25,966 17,962 28,806	13, 016 28, 162 16, 069 29, 651	BolivarCalhounCarrollChickasaw	29, 980 14, 688 18, 773 19, 891	18, 652 13, 492 17, 795 17, 905
Grant  Hennepin  Houston	6, 875 185, 294 14, 653	3, 004 67, 013 16, 832	Choctaw Claiborne Clarke	10, 847 14, 516 15, 826	9, 030 16, 769 15, 021
HubbardIsantiItasca	1, 412 7, 607 743	5, 063 124	Clay	18, 607 18, 842 30, 233	17, 367 13, 568 27, 552
Jackson Kanabec Kandiyohi Kittson	8, 924 1, 579 13, 997 5, 387	4, 806 505 10, 159 905	Covington De Soto Franklin Greene	8, 299 24, 183 10, 424 3, 906	5, 993 22, 924 9, 729 3, 194
Lac qui Parle Lake Lesueur	10, 382 1, 299 19, 057	4, 891 106 16, 103	Grenada	14, 974 8, 318 12, 481	12, 071 6, 439 7, 895
Lincoln Lyon McLeod	5, 691 9, 501 17, 026	2, 945 6, 257 12, 342	Hinds Holmes Issaquens	39, 279 30, 970 12, 318	43, 958 27, 164 10, 004
Marshall	9, 130 9, 403 15, 456 2, 845	992 5, 249 11, 739 1, 501	ItawambaJacksonJasperJofferson	11, 708 11, 251 14, 785 18, 947	10, 663 7, 607 12, 120 17, 314
Morrison	13, 325 18, 019	5, 875 16, 799	Jones Kemper	8, <b>333</b> 17, <b>96</b> 1	3, 828 15, 719
Murray Nicollet Nobles Norman	6, 692 13, 382 7, 958 10, 618	3, 604 12, 333 4, 435	Lafayetto Lauderdalo Lawrenco Loako	20, 553 29, 661 12, 318 14, 803	21, 671 21, 501 9, 420 13, 146
OlmstedOttertailPinePipestonePipestonePipestone	34, 232 4, 052 5, 132	21, 543 18, 675 1, 365 2, 092 11, 433	Lec. Leilore Lincoln Lowndes Madison	20, 040 16, 869 17, 912 27, 047 27, 321	20, 470 10, 246 13, 547 28, 244 25, 866
Pope	139, 796 9, 386 17, 099	5, 874 45, 890 5, 375 10, 791	Marion	9, 532 26, 043 30, 730 14, 459	6, 901 29, 330 28, 553 13, 348

TABLE 3 .- POPULATION BY COUNTIES: 1980 AND 1890-Continued.

COUNTERS.	1890	1880	COUNTIES.	1890	1880
Mississippi—Continued.			Missouri-Continued.		
Newton	16, 625	18, 436	Franklin	28, 056	26, 53
Noxubee Oktibbeha	27, 338	29, 874	Gasconade	11,706	11, 15 17, 17
Panola	17, 694 26, 977	15, 978 26, 352	Greene	19, 018   48, 616	90 00
Pearl River	2, 957	20, 302	Grundy	17, 876	28, 80 15, 18
Perry	6, 494	8, 427	Harrison	21, 083	20, 30
Pike Pontotos	21, 203 14, <b>940</b>	16, 683 13, 858	Henry	28, 235 9, 4 <b>53</b>	23, 90 7, 38
Prentiss	13, 679	12, 158	Holt	15, 469	15, 50
Quitman	3, 286	1,407	Howard	17, 371	18, 42
Rankin	17, 922	16, 752	Howell	18, 618	8, 81
ScottSharkey	11, 740 8, 382	10, 845 6, 306	Iron	9, 119 160, 510	8, 18 82, 32
Simpson	10, 138	8,008	Jasper	50, 500	32, 01
Smith	10, 635	8,088	Jefferson	22, 484	18, 73
Sunflower	9, 284	4, 661	Johnson	28, 132	28, 17
Tallahatchie	14, 361	10, 926	Knox	13,501	13, 04
Tate Tippah	19, 253 12, 961	18, 721 12, 867	Lacledo	14, 701 30, 184	11, 52 25, 71
Tishominge	9, 302	8,774	LafayetteLawrence	26, 228	17, 58
Tunica	12, 158	8, 461	Lewis	15, 935	15, 92
Union	15, 606	13,030	Lincoln	18, 346	17, 42
Warren	83, 164	31, 238 25, 367	Linn	24, 121	20, 01
Washington Wayne	40, 414 9, 817	8,741	Livingston	20, 668 11, 283	20, 19 7, 81
Webster	12, 060	9, 534	Macon	30, 575	26, 22
Wilkinson	17, 592	17, 815	Madison	9, 268	8, 87
Winston	12,089	10,087	Maries	8, 600	7, 30
Yalobusha Yazoo	16, 629 36, 394	15, 649 88, 845	Marion	26, 233 14, 581	24, 83 14, 67
j		,	Miller	14, 162	9, 80
liesouri	2, 079, 184	2, 168, 380	Mississippi	10, 134	9, <del>27</del> 14, 34
1			Moniteau	15, 630 20, 790	19, 07
Adair	17, 417	15, 190	Montgomery	16, 850	16, 24
Andrew	16, 000 15, 533	16, 318 14, 556	1		
Audrain	22, 074	19, 732	Morgan	12, 311	10, 13
Barry	22, 943	14, 405	New Madrid Newton	9, 317 22, 108	7, 69 18, 94
1			Nodaway	30, 914	29, 54
Barton	18,504	10, 332	Oregon	10, 467	5, 79
BatesBenton	82, 228 14, 973	25, 381 12, 396	1		
Bollinger	13, 121	11, 130	Osage	13, 060	11, 82
Boone	26, 043	25, 422	Ozark Pemiscot	9, 795 5, 975	5, 61 4, 29
B	me		Perry	13, 237	11, 89
Buchanan Butler	70, 100 10, 164	49, 792 8, 011	Pettis	31, 151	27, 27
Caldwell	15, 152	13, 646	Phelps	12, 636	12, 56
Callaway	25, 131	23, 670	Pike	26, 321	26, 71
Camden	10, 040	7, 266	Platte	16, 248	17, 36
Cana Cimendaess	86 654		Polk	20, 339	15, 78
Cape Girardeau	22, 060 25, 742	20, 998 23, 274	Pulaski	9, 387	7, 25
Cartoll	4,659	2, 168	Putnam	15, 365	13, 55
Cass	23, 301	22, 431	Ralls	12, 294	11, 83
Cedar	15, 620	10, 741	Randolph	24, 893 24, 215	23, 75 20, 19
Charitan	06 054	95 964	Reynolds	6, 803	5, 72
Chariton	26, 254 14, 017	25, 224 9, 628	Ripley	8, 512	5, 37
Clark	15, 126	15, 031	St. Charles	22 977	23, 06
Clay	19, 856	15, 572	St. Clair	16, 747	14, 12
Clinton	17, 138	16,073	Ste. Genevieve St. Francois	9, 883 17, 347	10, 39 13, 82
Cole	17, 281 22, 707	15, 515	St. Louis	36, 307	81, 88
Crawford	22, 707 11 081	21,596 10.758	St. Louis city	451, 770 33, 762	<b>850</b> , 51
Dade	11, 961 17, 526	12 557	Saline	33, 762	29, 91
Dallas	12, 647	21, 596 10, 756 12, 557 9, 263	Schuyler Scotland	11, 249 12, 674	10, 47 12, 50
Daviess	20, 456 14, 539	19, 145 13, 334	Scott	11, 228	8, 58
Dekalb	14, 539	18, 334	Shannon	8, 898	8, 44 14, 02
Dent	12. 149	10, 646 7, 753	Shelby Stoddard	15, 642 17, 327	14, 02
A/VUK185	14, 111 15, 085	9, 604	Stone	7,090	13, 43 4, 40

TABLE 3.-POPULATION BY COUNTIES: 1880 AND 1890-Continued.

COUNTIES.	1890	1880	COUNTIES.	1890	1880
Missouri—Continued.			Nebraska-Continued.		
Sullivan	19, 000	16, 569	Gosper	4,816	1, 673
Taney	7, 973	5, 599	Grant	458	
Texas	19, 406	12, 206	Greeley	4, 869	1, 461
Vernon Warren	81, 505 9, 913	19, 369 10, 806	Hall Hamilton	16, 513 14, 096	8, 572 8, 267
Warren	9, 013	1	Hamilton		1
Washington	13, 153 11, <b>927</b>	12, 896 9, 096	Harlan Hayes	8, 158 8, 953	6,080
Wayne Webster	15, 177	12, 175	Hitchcock	5, 799	1, 01
Worth	8, 738	8, 203	Holt	13, 672	3, 28
Wright	14, 484	9,712	Hooker	426	
			Howard	9, 430	4, 39
Contana	132, 159	39, 159	Jefferson	14, 850	8,09
<b>!</b>			Johnson Kearney	10, 333	7, 599 4, 07
Beaverhead	4, 655	2,712	Keith	9, 061 2, 556	19
Cascade	8, 755		TOTAL	2, 000	1
Choteau	4,741	3,058	Keyapaha	8, 920	l
Custer	5, 308	2, 510	Kimball	959	
1			Knox	8, 582	3, 66
Dawson	2, 056	180	Lancaster	76, 395	28, 09
Deerlodge	15, 155	8,876	Lincoln	10, 441	3, 63
FergusGallatin	3, 514			,	1 5,50
Gallatin	6, 246	8, 643	Logan	1, 378	l. <b></b>
		المنما	Loup	1, 662	l
Jefferson Lewis and Clarke	6, 026	2, 464	McPherson	401	1
Lewis and Clarke	19, 145	6,521	Madison	13, 669	5, 589
Madison	4, 692	3,915	Merrick	8, 758	5, 341
Meagher	4, 749	2,743	l i		ł
Missoule	14, 427	2, 537	Nance	5, 773	1, 213
Missoula	6, 881	2,001	Nemaha	12, 930	10, 45
Park	23, 744		Nuckolls	11, 417	4, 23
Yellowstone	2, 065		Otoe	25, 403	15,72
Tellowstone	2,000		Pawnee	10, 340	6, 920
brasks	1, 058, 910	452, 402	Perkins	4, 364	
JUIABRA	1, 000, 010	200, 200	Phelps	9, 869	2, 44
. <u>.</u>			Pierce	4, 864	1, 20
Adams	24, 303	10, 235	Platte	15, 437	9,51
Antelope	10, 399	8, 953	Polk	10, 817	6, 84
Arthur	91		Redwillow	8, 837	8,04
BannerBlaine	2, 435 1, 146		Richardson	17, 574	15, 03
DIRILIO	1, 120		Rock	8, 083	1
Boone	8, 683	4, 170	Saline	20, 097	14, 49
Box butte	5, 494		Sarpy	6, 875	4, 481
Boyd	695		]		1
Brown	4, 359		Saunders	21, 577	15, 810
Buffalo	22, 162	7, 531	Scotts Bluff	1, 888	
İ		1	Seward	16, 140	11, 147
Burt	11,069	6, 937	Sheridan	8, 687	
Butler	15, 454	9, 194	Sherman	6, 399	2, 06
Cass	24, 080	16, 683	51	0.450	
Cedar	7, 028	2, 899	Sioux	2, 452	1 69
Chase	4, 807	70	Stanton	4, 619 12, 738	1, 81
gt	e 400	1	ThayerThomas	14, 108	6, 113
CherryCheyenne	6, 428 5, 693	1 880	THOMAS	517	•••••
Cheyenne		1,558	Thurston	8, 176	100
Clay Colfax	16, 310	11, 294 6, 588	Valley	7, 092	2, 32
Cuming	10, 453 12, 265	5, 569	Washington	11, 869	8, 63
Cuming	12, 200	0,000	Wayne	6, 169	818
Custer	21, 677	2, 211	1	•	1
Dakota	5, 386	3, 213	Webster	11, 210	7, 104
Dawes	9, 722		Wheeler	1, 683	644
Dawson	10, 129	2,909	York	17, 279	11, 170
Deuel	2, 893		York Unorganized territory	• • • • • • • • • • • • • • • • • • • •	2, 913
Dixon	8,084	4, 177 11, 263			
Dodge	19, 260	11, 263	Nevada	45, 761	62, 260
Douglas	158, 008	87, 645	TIDY MUID	±0, 101	52, 20
Dundy	4.012	87			
Fillmore	16, 022	10, 204	Churchill	703	479
			Douglas	1, 551	1, 581 5, 716
Franklin	7, 693	5, 465	Elko	4, 794	5,710
LIGHTON			Esmeralda	9 142	3, 220
Frontier	8, 497	934	Esmeraida	2, 148	5, 22
FrontierFurnasGage	8, 497 9, 840 36, 314	6, 407 13, 164	EurekaHumboldt	3, 275 3, 434	7, 080 8, 480

TABLE 3.—POPULATION BY COUNTIES: 1880 AND 1890—Continued.

COUNTIES.	1890	1880	COUNTIES.	1890	1880
Nevada—Continued.			New York—Continued.		
Lincoln	2, 466	2, 637	Chautauqua	75, 202	65, 342
Lyon	1.987	2, 409	Chemung	48, 265	43, 066
Nye	1, 290	1,875	Chenango	37, 776	39, 891
Ormsby	4, 883	5, 412	Clinton	46, 437	50, 897
Roop		286	Columbia	46, 172	47, 928
Storey	2,806	16, 115	Cortland	28, 657	25, 825
Washoe	6, 437	5, 664	Delaware	45, 496	42, 721
White Pine	1,721	2,682	Dutchess	77, 879	25, 825 42, 721 79, 184
	1		Erie	322, 981	219,884
New Hampshire	376, 530	346, 991	Essex	83, 052	84, 515
D-11	00.001		Franklin	88, 110	82, 390
Belknap	20, 321	17, 948	Fulton	37, 650	30, 98
Carroll	18, 124 29, 579	18, 224 28, 734	Genesee	33, 265	32, 806
Coos	23 211	18, 580	Greene	31, 598 4, 762	32, 695 3, 923
Grafton	23, 211 37, 217	88, 788	Manimoon	4, 102	0, 820
Hillsboro	93, 247	75, 684	Herkimer Jefferson	45, 608 68, 806	42, 669 66, 103
Merrimack	49, 435	46, 300	Kings	838, 547	599, 495
Rockingham	49, 650	49,064	Lewis	29, 806	31, 416
Strafford	88, 442	35, 558	Livingston	87, 801	39, 562
Sullivan	17, 304	18, 161	_		
		ŀ	Madison	42, 892	44, 112
Wast Tareas	1 444 022	1 101 118	Monroe	189, 586	144, 903
Now Jersey	1, 444, 933	1, 131, 116	Montgomery New York	45, 699 1, 515, 301	38, 315 1, 206, 299
Atlantic	28, 836	18,704	Niagara	62, 491	54, 173
Bergen	47, 226	36, 786		02, 101	02,270
Burlington	58, 528	55, 402	Oneida	122, 922	115, 475
Camden	87, 687	62, 942	Onondaga	146, 247	117, 893
Саре Мау	11, 268	9, 765	Ontario Orange	48, 453	49, 541
Cumberland	45, 488	37, 687	Orleans	97, 859 <b>3</b> 0, 803	88, 220 30, 128
Essex	256, 098	189, 929		00,000	50, 126
Gloucester	28, 649	25, 886	Oswego	71, 883	77, 911
Hudson	275, 126	187, 944	Otsego	50, 861	51, 397
Hunterdon	85, 855	88, 570	Putnam	14, 849	15, 181
Mercer	79, 978	58, 061	Queens	128,059	90, 574
Middlesex	61,754	52, 286	Actionol	124, 511	115, 328
Monmouth	69, 128	55, 538	Richmond	51, 693	38, 991
Morris	54, 101	50, 861	Rockland	85, 162	38, 991 27, 690
Ocean	15, 974	14, 455	St. Lawrence	85, 048	85,997
Passaic	105.040	68, 860	Saratoga	57, 663	55, 156
Salem	105, 046 25, 151	24,579	Schenectady	29, 797	23, 538
Somerset	28, 311	27, 162	Schoharie	29, 164	82, 910
Sussex	22, 259	27, 162 23, 539	Schuvler	16, 711	18, 842
Union	72, 467	55, 571	Schuyler Seneca	28, 227	29, 278
Warren	86, 553	36, 589	Stenben	81, 473	29, 278 77, 586
			Suffolk	62, 491	53, 888
New Mexico	153, 593	119, 565	Sullivan	31, 031	32, 491
Bernalillo	20, 913	17, 225	Tioga	29, 935	32, 673
Colfax	7, 974	3, 398	Tompkins	82, 928	84, 445
Donna Ana	9, 191	7,612	Ulster	87, 062	85,838
Grant	9, 657	4,539	Warren	27, 866	25, 179
Lincoln	7, 081	2, 513	Washington	45, 690	47, 871
Мота	10.010	0.751	Wayne	49, 729	51, 700
Rio Arriba	10, 618 11, 534	9, 751 11, 023	Westchester	146, 772	108, 988
San Juan	1, 890	11,020	Wyoming Yates	31, 193	30, 907
San Juan San Miguel	24, 204	20, 638	X Rtes	21, 001	21, 087
Santa Fe	13, 562	10,867			
Siarra	0 400		North Carolina	1, 617, 947	1, 399, 750
Sierra	8, 630 9, 595	7,875	N		
Taos	9,868	11,029	Alamance	18, 271	14, 613
Valencia	13, 876	13, 095	Alexander	9, 430	8, 355
		' '	Alleghany	6, 523 20, 027	5, 486 17 004
New York	5, 997, 853	5, 082, 871	Ashe	20, 027 15, 628	17, 994 14, 437
Albany	184 855	154 000	Pagufout		ļ
Albany	164, 555 43, 240	154, 890 41, 810	Beaufort Bertie	21,072 19,176	17, 474
Broome	62, 973	49, 483	Bladen	16, 763	16, 3 <b>99</b> 16, 158
Cattaraugus	60, 866	55, 806	Brunswick	10, 900	9, 389
	65, 302	65, 081	Buncombe	35, 266	

TABLE 3.-POPULATION BY COUNTIES: 1880 AND 1890-Continued.

COURTIES.	1890	1880	Counties.	1890	1880
North Carolina—Continued.			North Carolina—Continued.		
Burke	14, 939	12, 809	Rockingham	25, 363	21,744
Cohorma	18, 142 12, 298	14,961	Rowan	24, 128 18, 770	21, 744 19, 965 15, 198
Caldwell	12, 298	14, 964 10, 291	Rutherford	18, 770	15, 198
Camden	5, 667 10, 825	6, 274 9, 784	Sampson	25, 096 12, 136	22, 894 10, 505
Caswell	16, 028	17, 825	Stokes	17, 199	15, 353
Catawba	18, 689	14, 946	Sarry	19, 281	15, 302
Chatham	25, 413	23, 453	Swain	6, 577	3, 784
Cherokee	9, 976	8, 182	Transylvania Tyrrell	5, 881	5, 340
Chowan	9, 167	7, 900	ll i	4, 225	4, 545
Clay	4, 197	8, 316	UnionVanceWakeWarren	21, 259	18, 056
Cleveland	20, 394	16, 571	Vance	17, 581 49, 207	
Collingus	17, 856 20, 533	19, 439	Wake	19, 300	47, 939 22, 619
Craven Cumberland	27, 321	14, 439 19, 729 23, 836	Washington	10, 200	8, 928
Currituck Dare Davidson	6, 747	6, 476 3, 248 20, 333	Watauga	10, 611 26, 100 22, 675	8, 160 24, 951
Dare	3, 768 21, 702	3, 248	Wayne Wilkes	26, 100	24, 951
Davidson	21,702	<b>20</b> , <b>3</b> 33	Wilkes	22, 675	19, 181
Davio	11, 621	11,096	Wilson	18, 644	16, 064
Duplin	18, <b>60</b> 0	18, 773	Wilson Yadkin Yancey	13, 790 9, 490	12, 420 7, 694
Durham Edgecombe	18, 041			.,	
Edgecombe	24, 113	<b>26</b> , 181			ł
E Orsyth	28, 434	18,070 20,829	North Dakota	182, 719	a36, 909
ForsythFranklinGaston	21, 090 17, 764	14, 254			
ľ			Alred		·
Gates	10, 252	8, 897	Barnes	7,045	1, 585
Graham	3, 313	2, 335 81, 286	Denson	2, 460 170	1 202
Granville	24, 484 10, 039	10 037	Barnes	2, 893	1, 323
Greene	28, 052	10, 037 23, 585	2000modit	2,000	¦
Halifax	28, 908	80, 300	Bowman	6 803	
Harnett	28, 908 13, 700	10, 862	Buford Barleigh	4, 247	8, 246
Haywood	13, 346	10, 862 10, 271	Cass	19, 613	8, 998
HarnettHay wood Henderson Hertford	12, 589 13, 851	10, 281 11, 843	Cavalier	6, 471	0, 830
					l
HydeIredell	8, <b>903</b> 25, 462	7, 765 22, 675	Church De Smet	74	•••••
Jackson	9 512	7,343	Dickey	5, 573	
Johnston.	9, 512 27, 239	23, 461	Dunn	159	;
Jackson Johnston Jones	7, 403	7, 491	Dickey Dunn Eddy	1, 377	
Lenoir	14, 879	15, 344	Emmons	1,971	38
Lincoln McDowell	12, 586	1 11 061	Flannery Foster Garfield	72	<u></u>
McDowell	10, 939	9,836	Foster	1, 210	37
Macon	10, 102 17, 805	9, 836 8, 064 12, 810	Grand Forks	18, 357	6, 248
Martin			1	2, 817	
Mecklenburg	15, 221 42, 673	18, 140 84, 175 9, 435	Griggs Hettingor Howard	81	
Mitchell	19 807	9, 435	Howard		12
Montgomery	11, 239 20, 479	9, 374 16, 821	KidderLamoure	1, 211 3, 187	89
Ī		1 '	_		
Nash New Hanover	20, 707 24, 026	17, 731 21, 376	Logan	597 1,584	
New Hanover	21, 242	20, 032	MoIntach	1, 384 3, 248	
Onslow	10, 303	9, 829	McKenzie	3, 240	
Northampton Onslow Orange	14, 948	23, 698	McHenry McIntosh McKenzie McKenzie	860	
Pamlica	7, 146	6, 323	Mercer	428	<b></b>
Pasquotank	10,748	10, 309	Morton	4,728	200
Pasquotank Pender Perquimans	12, 514	12, 468	Morton	122	13
Perquimans	9, 293	9, 466 18, 719	Nelson	4, 293	
Person	15, 151	,	Oliver	464	
Pitt	25, 519	21, 794 5, 062	Pembina	14, 334	4,862
			II <b>Piaras</b>	905	
Polk	5, 902	9,002	7)	4 440	
Pitt Polk	25, 195 23, 948	20, 836 18, 245	Pierce Ramsey Ransom	4, 418 5, 393	281 537

 $<sup>\</sup>alpha$  Total population for Dakota territory in 1880, 135,177. The population of the remaining counties in 1880 is given under South Dakota.

TABLE 3.—POPULATION BY COUNTIES: 1890 AND 1890—Continued.

COUNTIES.	1899	1880	COUNTIES.	1890	1880
North Dakota—Continued.			Ohio—Continued.		
Richland	10,751	3,597	Logan	27, 386 40, 295	26, 267 35, 526
Rolette	2, 427		Lorain	40, 295	35, 526
Sargent Sheridan	5,076		Lucas	102, 296	67, 377
Sheridan	5		Madison Mahoning	20, 057	20, 129
Stark	2, 304	••••	ll _	55, 979	42, 871
Steele	3,777 16	247	Marion	24, 727 21, 742	20, 565 21, 453
Stevens Stutsman	5, 266	1,007	Meigs	29, 813	21, 453 32, 325
Towner	1,450		Meige Mercer Miami	27, 220 39, 754	21,808
Traill	10, 217	4, 123	Miami	39, 754	86, 158
Wallace	24		Monroe	25, 175	26, 496
Walletto		432	Montgomery	100, 852	78, 550
Walsh	16, 587		Morgan	19, 143	20,074
Ward	1, 681		Morrow	18, 120 51, 210	19,072
Ward Wells	1, 212		Muskingum	31, 210	49, 774
Williams	109	14	Noble	20, 753	21, 138
Unorganised territory	511		1 Ottawa	21, 974	21, 138 19, 762
-	l		Paulding	25, 932	13, 485
Ohio	8, 672, 316	3, 198, 062	Perry Pickaway	31, 151	28, 218
			Pickaway	<b>26, 959</b>	27, 415
Adams	26, 093 40, 644	24, 005 81, 314	Pike	17, 482	17, 927
Ashland	22, 223	23, 883	Portage	27, 668	27,500
Ashland Ashtabula	43, 655	87, 139	Preble	23, 421	24, 533 23, 713
Athens	35, 194	28, 411	Preble	30, 188 38, 072	23, 713 36, 306
Anglaize	28, 100	25, 444		•	
Belmont	57, 413	49, 638	Ross	89, 454	40, 307
Belmont Brown	57, 413 29, 899	32, 911	Sandusky Scioto	30, 617 35, 377	32, 057
ButlerCarroll	48, 597 17, <b>566</b>	42, 579 16, 416	Sanaca	40 880	33, 511 36, 947
Carroll	17, 566	16, 416	Seneca	40, 869 24, 707	24, 137
Champaign	26, 980	27, 817	Stark	84, 170	64, 031
Clark	52, 277	1 41.94X	Summit	54, 089	43, 788
Clermont	33, 553 24, 240	36, 713 24, 756	SummitTrumbull	51, 089 42, 373	43, 788 44, 880
Clinton Columbiana	59,029	48, 602	Tuscarawas Union	46, 618 22, 860	40, 198 22, 375
Coshocton	26, 703	26, 642	11	•	1
Crawford	81, 927	30, 583	Van Wert	29, 671	23, 028
Cuvahoga	81, 927 <b>309,</b> 970	30, 583 196, 943	Vinton	16, 045	17, 223
Darke	42.961	40.496	Warren	25, 468 42, 380	28, 392 43, 244
Defiance	25, 769	22, 515	<u> </u>	•	ļ
Delaware	27, 189	27, 381	Wayne	39, 005	40,076
Erie	85, 462	82,640	Williams Wood	24, 897 44, 392	23, 821 84, 022
Fairfield	83, 939	34, 284	Wyandot	21, 722	22, 395
Brio	22, 309 124, 087	20, 364 86, 797	W Jazzaso	-2,	22,000
		1	Oklahoma (a)	61, 834	
Fulton	22, 023	21,053	(a)	02,002	
Gallia	27,005	28, 124	ii i		
Grana	13, 489	14, 251	Beaver	2, 674 7, 158	
Geauga Greene Guernsey	29, 820 28, 645	31, 349 27, 197	Canadian	7, 158	
	1,	1	Cleveland	6,605	
Hamilton	374,573	813, 374	Greer (a)	5, 338	
Hancock Hardin	42, 563	27, 784 27, 023	Kingfisher	8, 332	
Hardin	28, 939	27, 023	Kingfisher Logan	12, 770	
Harrison	20, 830 25, 080	20, 456 20, 585	Oklahoma Payne	8, 332 12, 770 11, 742	
	1	l	rayne	7, 215	
Highland Hocking	29,048	30, 281	li l		1
Holmes	22, 658 21, 139	21, 126 20, 776	Oregon	313, 767	174, 768
Huron	21, 139 31, 949	81, 609	-	<del></del>	
Jackson	28, 408	23, 686	Baker	6, 764	4, 616
			Benton	8, 650 15, 233	6.403
Jefferson	39, 415	33, 018	Clackamas	15, 233 10, 016	9, 260 7, 222
Knox Lake	27, 600 18, 235	27, 431 16, 326	Clatsop Columbia Coos	5, 191	2, 042
Lawrence	89, 556	39, 068	Coos	8, 874	4, 834

a Population of Greer county, in Indian territory (also claimed by Texas), included in that of Oklahoma territory for census purposes.

TABLE 3 .- POPULATION BY COUNTIES: 1880 AND 1890-Continued.

COUNTIES.	1890	1880	COUNTIES.	1890	1880
Oregon—Continued.			Pennsylvania—Continued.		
Curry	1,709	1, 208	Montour	15, 645	15, 468
Curry	11,864	9, 596	Northampton	84, 220	70, 312
Gilliam	3, 600		Northumberland	74, 698	53, 123
Grant	5, 080	4, 303	Perry	26, 276	27, 522
Harney	2, 559	l	Philadelphia	1,046,964	847, 170
Jackson	11, 455	8, 154	Pike	9, 412	9, 66
Josephine	4,878	2, 485	Potter	22, 778	13, 79
Klamath	2, 444	2, 200	Schuylkill	154, 163	129, 97
Lake	2, 604	2, 804	Snyder	17, 651	17, 79
Lane	15, 198	9,411	Somerset	37, 317	33, 110
			·		
Linu Malheur	16, 265 2, 601	12, 676	Sullivan	11,620	8, 073 40, 354
Marion	22, 934	14,576	Susquehanna	40, 093 52, 313	45, 81
Morrow	4, 205	14,570	Tioga Union	17, 820	16, 90
Multnomah	74, 884	25, 203	Venango	46, 640	43,670
			· ~		
Polk	7, 858	<b>6,6</b> 01	Warren	37, 585	27, 98
Sherman	1,792	·····	Washington	71, 155	55, 41
Tillamook	2, 932	970	Wayne	31,010	33, 513
Umatilla	13, 381	9,607	Westmoreland	112, 819	78, 03
Union	12, 044	6, 650	Wyoming	15, 891	15, 59
Wallowa	3, 661	. <b></b>	York	99, 489	87, 84
Wasco	9, 183	11, 120	il .	1	l
Washington	11, 972	7,082	Rhode Island	845, 506	276, 531
Yamhill	10, 692	7, 945	Zenouo Islanu	<b>01</b> 0, 000	210,00
į			Bristol	11, 428	11, 394
Pennsylvania	5, 258, 014	4, 282, 891	Kent	26, 754	20, 588
- campjivania		2, 202, 001	Newport	28, 552	24, 180
Adams	33, 486	32, 455	Providence	255, 123	197, 874
Allegheny	551, 959	355, 869	Washington	23, 649	22, 49
Armstrong	46, 747	47, 641	_	1	-
Beaver	50, 077	39, 605	Comet Comettee	1 151 140	005 55
Bedford	38, 644	34, 929	South Carolina	1, 151, 149	995, 577
Berks	137, 327	199 507	Abbeville	46, 854	40, 815
Blair	70, 866	122, 597 52, 740	Aiken	31, 822	28, 112
Bradford	59, 233	58, 541	Anderson	43, 696	33, 612
Bucks	70, 615	68, 656	Barnwell	44, 613	39, 857
Butler	55, 339	52, 536	Beaufort	84, 119	30, 170
Cambria	60, 375		l		1
Cameron	7, 238	46, 811 5, 159	Berkeley Charleston	55, <b>42</b> 8 59, 903	102, 800
Carbon	38, 624	31, 923	Chester	26, 660	24, 15
Center	43, 269	37, 922	Chesterfield	18, 468	16, 34
Chester	89, 377	88, 481	Clarendon	23, 233	19, 190
		I I			1
Clarion	36, 802 69, 565	40, 328 43, 408	Colleton	40, 293	36, 386
Clinton	28, 685	26, 278	Darlington Edgefield	29, 134 49, 259	34, 485 45, 844
Columbia	36, 832	32, 409	Fairfield	28, 599	27, 76
Crawford	65, 324	68, 607	Florence	25, 027	21,100
	-			1	
Cumberland	47, 271	45, 977	Georgetown	20, 857	19, 613
Dauphin	96, 977	76, 148	Greenville	44,310	37, 49
DelawareElk	74, 683 22, 239	56, 101 12, 800	Hampton	20,514	18, 741
Erie	86, 074	74, 688	Horry	19, 256 22, 361	15, 574 21, 538
	•		Keishaw	22, 301	21, 536
Fayette	80,006	58, 842	Lancaster	20, 761	16, 903
Forest	8, 482	4, 385	Laurens	31,610	29, 444
Franklin	51, 433	49, 855	Lexington	22, 181	18, 56
Fulton	10, 137	10, 149	Marion	29, 976	34, 107
Greene	28, 935	28, 273	Marlboro	23,500	20, 59
Huntingdon	35, 751	33, 954	Newberry	26, 434	26, 497
Indiana	42, 175	40, 527	Oconee	18, 687	16, 25
Jefferson	44, 005	27, 935 18, 227	Orangeburg	49, 393	41, 39
Juniata	16, 655	18, 227	Pickens	16, 389	14, 389
Lackawanna	142, 088	89, 269	Richland	36, 821	28, 573
Lancaster	149, 095	139, 447	Spartanburg	55, 385	40, 409
Lawrence	37, 517	33, 312	Sumter	43, 605	37, 037
Lebanon	48, 131	38, 476	Union	25, 363	24, 080
Lehigh	76, 631	65, 969	Williamsburg	27,777	24, 110
Luzerne	201, 203	133, 065	York	38, 831	30, 718
	70, 579	1		,	,
Lycoming		1 57.486	II	1	
Lycoming	46 663	40 ERE	South Dekete	990 003	<b>~DD 0.</b> 00
McKean	46, 863	57, 486 42, 565 56, 161	South Dakota	328, 808	a98, 268
Lycoming	46, 863 55, 744	56, 161			
McKean Mercer	46, 863 55, 744 19, 996 20, 111	42, 565 56, 161 19, 577 20, 175	South Dakota	328, 808 5, 045 9, 586	498, 268 69 1, 290

a Total population for Dakota territory in 1880, 135,177. The population of the remaining counties in 1880 is given under North Dakota.

TABLE 3.—POPULATION BY COUNTIES: 1880 AND 1890—Continued.

COUNTIES.	1890	1880	COUNTIES.	1890	1880
ith Dakota—Continued.			South Dakota—Continued.		
Boreman		534	Ziebach	510	
Brookings	10, 132	4, 965	Fort Sisseton		13
Brown	16, 855	353	Sisseton and Wahpeton		. 7
Buffalo	6, 737 993	238 63	Indian reservation.		!
Butte	1, 037		Tennessee	1, 767, 518	1, 542, 35
Campbell	3,510 4,178	50 407		<del></del>	
Choteau	8	201	Anderson	15, 128	10, 82
Clark	6, 728	114	Benton	24, 739 11, 230	26, 02 9, 78
Clay	7, 509	5,001	Bledsoe	6, 134	5, 6
Codington	7, 037	2, 156	Blount	17, 589	15, 9
Custer	4, 891 5, 449	995 1, 256	Bradley	13, 607	12, 1
Day	9, 168	7, 200	Campbell	13, 486	10, 0
Delano	40	1	Bradley	12, 197	11,8
Deuel	4, 574	2, 302	Carter	23, 630 13, 389	22, 1 10, 0
Dewey	-,	46			
DouglasEdmunds	4, 600	6	Cheatham	8,845	7, 9
Edmunds	4, 399		Claiborne	9,069 15,103	13, 3
Ewing	16	l l	Clay	7, 260	6, 9
EwingFall River	4, 478		Cocke	16, 523	14, 8
Faulk	4, 062	4	Coffee	13, 827	12, 8
Grant	6, 814	3, 010	Crockett	15, 146	14, 1
Gregory	295		Cumberland	5, 376	4,5
Hamlin	4, 625	693	Davidson	108, 174	79, 0
Hand Hanson	6, 546 4, 267	153 1, 301	Decatur	8, 995	8, 4
Harding	167	1,001	Dekalb	<b>15, 65</b> 0	14,8
Hughes	5, 044	268	Dickson	13, 645	12, 4
Hutchinson	10, 469	5, 573	Dyer	19, 878 28, 878	15, 1
Hyde	1, 860	0,010	FayetteFentress	5, 226	•81, 8 5, 9
Jackson	30		Franklin		ŀ
Jerauld	8, 605		Gibson	18, 929 35, 859	17, 1 32, 6
Kingsbury	8, 562	1, 102	Giles	34, 957	86, 0
Lake	7, 508	2, 657	Grainger	13, 196	12, 3
Lawrence	11, 673	13, 248	Greene	26, 614	24,0
Lincoln	9, 143	5,896	Grundy	6, 345	4,5
Lugenbeel Lyman	233	124	Hamblen	11, 418	10, 1
		( )	Hamilton	53, 482	23, 6
McCook	6, 448 5, 940	1, 283	Hancock Hardeman	10, 342 21, 029	9, 0 22, 9
Marshall	4, 544		1		
Martin	7		Hardin Hawkins	17, 698 22, 246	14, 7 20, 6
Meade	<b>4</b> , <b>64</b> 0		Haywood	23, 558	26, 0
Meyer		115	Henderson	16, 336	17, 4
Miner	5, 165	363	Henry	21, 070	22, 1
Minnehaha	21,879	8, 251	Hickman	14, 499	12, 0
Moody	5, 941 149	3, 915	Houston	5, 390 11, 720	4, 2 11, 3
			HumphreysJackson	11,720	11,3
Pennington	6, 540 2, 910	2, 244	Jackson	13, 325	12,0
Pratt	2, 910		James	4, 903	5, 1
Presho	181		Jefferson	16, 478	15, 8 7, 7
Pyatt	34		Johnson Knox	8, 858 59, 557	39, 1
Rinehart			Lake	5, 304	3, 9
Roberts	1,997		Lauderdale	18, 756	14, 9
Sanborn	4,610		Lawrence	12, 286	10, 3
Schnasse			Lewis	2, 555	2, 1
Scobey	32		Lincoln	<b>27</b> , 382	26, 9
Shannon	;	113	Loudon	9. 273	9.1
Spink		477	McMinn	17, 890	15, 0
Stanley Sterling	1, 028 96	793	McNairy	15, 510	17, 2
Sully	2, 412	296	Macon	10, 878	9,3
. •		1 1	Madison	30, 49?	30,8
Todd	188	203	Marion	15, 411 18, 906	10, 9 19, 2
Turner	10, 256	5, 320	1		
Union	9, 130	6,813	Maury	38, 112 # 920	39, 9
Wagner			Meigs Monroe	6, 930 15, 329	7, 1 14, 2
Walworth	2, 153	46	Montgomery	29, 697	28, 4
Washabaugh	-,	'	Moore.	5. 975	6. 2
Washington	40		Morgan	7, 639 27, 273	5, 1

TABLE 3.—POPULATION BY COUNTIES: 1880 AND 1890—Continued.

COUNTIES.	1899	1880	COUNTIES.	1890	1880
Connossee—Continued.			Texas_Continued.	00 504	<b>85</b> 000
Overton Perry	12, 039 7, 785	12, 153 7, 174	Collin	36, 736 357	25, 983
Pickett	4,736		Colorado	19, 512	16, 673
Polk	8, 361	7, 269	Comal	6, 398	5, 546
Putnam	13, 683	11, 501 7, 073	Comanche	15, 608 1, 0 <b>65</b>	8, 608 800
Rhen	12, 647 17, 418	15, 237	Cooke	24, 606	20, 391
Robertson	20, 078	18, 861	Coryell	16, 873	10, 924
Rutherford	35, 097	86, 741	Cottle	240	24
Scott	9, 794 3, 027	6, 021 2, 565	Crano	15 194	127
Sevier	18, 761	15, 541	Crosby	346	82
Shelby	112, 740	78, 430	Dallam	112	
Smith	18, 404	17, 799	Dallas	67, 042	83, 488
Stewart Sullivan	12, 193 20, 879	12, 690 18, 321	Dawson	29 179	24
Sumner	23,668	23, 625	Delta	9, 117	5, 597
Tipton	24, 271	21, 033	Denton	21, 289	18, 143
Trousdale	5, <b>850</b>	6, 646	Dewitt	14, 307	10, 082
Unicoi	4, 619 11, 459	3, 645 10, 260	Dickens Dimmit	295 1, 049	28 663
Van Buren	2, 263	2, 933	Donley	1, 056	160
Warren	14, 413	14, 079	Duval	7,598	5, 732
Washington	20, 354	16, 181	Eastland	10, 373	4, 855
Wayne Weakloy	11, 471 28, 955	11, 301 24, 538	Ector Edwards	224 1, 970	266
White	12, 348	11, 176	Ellis	31, 774	21, 294
Williamson	26, 321	28, 313	El Paso	15, 678	3, 845
Wilson	27, 148	28,747	Encinal	2,744	1,902
Coxas	2, 235, 523	1, 591, 749	Erath Falls	21, 594 20, 706	11, 796 16, 240
.c.as	2, 200, 020	1,001,110	Fannin	88, 709	25, 501
Anderson	20, 923	17, 395	Fayette	81, 481	27, 996
Andrews	24		Fisher	2, 996	136 2
AngelinaAransas	6, 306 1, 824	5, 239 996	Floyd	529 25	
Archer	2, 101	596	Fort Bend	10, 586	9, 380
Armstrong	944	31	Franklin	6, 481	5, 280
A tascosa	6, 459	4, 217	Frio	15, 987 3, 112	14, 921
AustinBailey	17, 859	14, 429	Gaines	68	2, 130 8
Bandera	3, 795	2, 158	Galveston	81, 476	24, 121
Bastrop	20, 736	17, 215	Garza	14	36
Baylor	2, 5 <b>95</b> 3, <b>72</b> 0	715 2, 298	Gillespie	7, 056 208	5, 228
BeeBell	33, 377	20, 518	Goliad	5, 910	5, 832
Bexar	49, 266	30, 470	Gonzales	18,016	14, 840
Blanco	4, 649	3, 583	Gray	203	56
BordenBosque	222 14, 224	35 11, 217	Grayson	53, 211 9, 402	38, 108 8, 530
Bowie	20, 267	10, 965	Grimes	21, 312	18,603
Brazoria	11, 506	9,774	Guadalupe	15, 217	12, 202
Brazos	16, 650	13,576	Hale	721	
BrewsterBriscoe	710	12	Hall Hamilton	703 9, 313	6, 365
Brown	11, 421	8,414	Hansford	133	18
Buchel	298		Hardeman	8, 904	50
Burleson	13, 001	9, 243	Hardin	8, 956	1,870
Burnet	10, 747 15, 769	6, 855 11, 757	Harris	37, 249 26, 721	27, 985 25, 177
Calhoun	815	1,739	Hartley	252	100
Callalian	5, 457	8, 453	Haskell	1,665	48 7,555
Cameron	14, 424	14, 959	Науз	11, 352	
Camp	6, 624 356	5, 931	Hemphill Henderson	519 12, 285	149 9, 735
Cass	<b>22</b> , 554	16, 724	Hidalgo	6, 534	4, 347
Castro	. 9		Hill	27, 583	16, 554
Chambers	2, 241	2, 187	Hockley		
Cherokee	22, 975 1, 175	16, 723 25	Hood	7, 614 20, 572	6, 125 15, 461
Clav	7, 503	5, 045	Houston	19, 360	16, 702
Cochran			Howard	1, 210	50
Coke	2, 059	3, 603	Hunt	81, 885 58	17, 230

TABLE 3.-POPULATION BY COUNTIES: 1890 AND 1806-Continued.

COUNTIES.	1890	1880	COUNTIES.	1900	1880
Texas—Continued.			Texas-Continued.		
Irion Jack Jackson	. 9,749	6, 626 2, 723	Robertson Rockwall Runnels	26, 506 5, 972 3, 193	22, 383 2, 984 980
Jasper	5, 592 1, 394	5, 779	Rusk	18, 559	18, 986
Jeff Davis	. 5,857	3, 489	San Augustine	4, 969 6, 688	4, 161 5, 08
Johnson	. 22, 313 . 3, 797	17, 911 546	San Jacinto San Patricio	7, 3 <b>60</b> 1, 812	6, 186 1, 010
Karnes		3, 270 15, 448	San Saba	6, 641 155	5, 324
Kendall	. 3,826	2,763	Seurry Shackelford	1, 415	103
Kent Kerr		92 2, 168	Shelby	2, 012 14, 365	2, 037 9, 522
Kimble	2, 243 178	1,343 40	Sherman Smith	34 28, 324	21, 86
Kinney	. 8,781	4, 487	Semervell	8, 419	2, 64
KnoxLamar	1, 184 87, 302	27, 193	StarrStephens	10, 749 4, 926	8, 30- 4, 72
Lamb	. 4		Stonewall	1,024	104
Lampasas Lasalie	. 2, 139	5, 421 789	Sutton	658 100	
Leo.	21. 887	13, 641 8, 937	Tarrant	41, 142 6, 957	24, 671 1, 736
Leon	. 13, 841	12, 817 4, 999	Terry	21	
Liberty Limestone	. 21, 678	16, 246	Throckmorten	902 8, 190	5, 959
Lipscomb Live Oak	. 632	1, 994	Tom Green Travis	5, 152 36, 322	8, 618 27, 028
Llano	6, 772	4, 962	Trinity	7,648	4. 91
Loving Lubbock	. 33	25	Tyler Upshur	10, 877 12, 695	5, 828 10, 260
Lynn. McCulloch	. 24	9 1,533	UptonUvalde	52 3, 804	2, 54
McLennan	39, 204	26, 934	Valverde	2, 874	
McMullen	1, <b>638</b> 8, 512	701 5, 395	Van Zandt Victoria	16, <b>22</b> 5 8, <b>7</b> 87	12, 611 6, 281
Marion	. 10,863	10, 983 12	Walker	12, 874 10, 888	12, 024 9, 024
Mason	5, 180	2, 655	Ward	77	
Matagorda Maverick	3, 985 3, 698	3, 940 2, 967	Washington Webb	29, 161 14, 842	27, 565 5, 27
Medina Menard	. 5, 730	4,492 1,230	Wharton	7, 584 778	4, 549 512
Midland	1, 683		Wichita	4, 831	433
Milam		18,659	Wilbarger Williamson	7, 09 <b>2</b> 25, 909	120 15, 155
Mitchell	2,050	117 11, 257	Wilson Winkler	10, 655 18	7, 118
Montgomery	. 11, 765	10, 154	Wise	24, 134	16, 601
Moore	6,580	5, 032	Wood Yoakum	13, 932	11, 21
Motley	. 139	24	YoungZapata	5, 049	4,720
Navarro	. 26, 373	11,590 21,702	Zavalla	3, 562 1, 097	<b>3,</b> 636
Newton Nolan		4, 359 640	Utah	207, 905	143, 963
Nucces. Ochiltres	8,093	7, 673	1		
Oldham	270	287	BeaverBoxelder	3, 340 7, 642	3, 918 6, 761
Orange	4,770	2, 938	Cache	15, 509	12, 562
Palo Pinto Panola		5, 885 12, 219	Davis Emery	6, 751 5, 076	5, 279 556
Parker	. 21,682	15, 870	Garfield	2, 457	
Parmer	1,326	1,807	GrandIron	541 2, 683	4 013
Polk	. 10, 332	7, 189	Juab	5, 582	8, 474
Potter Presidio		28 2, 873	Kane Millard	1, 685	3,085
Rains		3, 035	Morgan	4, 033 1, 780	3, 727 1, 783
Randall		17, 194	Piute	2, 842 1, 527	1, 651 1, 263
Reeves	. 1, 247		Salt Lake	58, 457	31, 977
Refugio	. 1, 239	1,585 32	San Juan Sanpete	365 13, 146	204

TABLE 3.-POPULATION BY COUNTIES: 1880 AND 1890-Continued.

COUNTIES.	1890	1880	COUNTIES.	1890	1880
Jtah—Continued.			Virginia—Continued.		1
Sevier	6, 199	4, 457	Virginia—Continued. King William	9, 605	8, 75
Summit	7,733	4, 921	Lancaster	7, 191	6, 16
Tooele	3,700	4, 497	Lee	18, 216	15, 11
Uinta	2, 762	799	Loudoun	23, 274	23, 63
Utah	23, 768	17,973	Louisa	16, 997	18, 94
Wasatch	8, 595	2,927	Lunenburg	11, 372 10, 225	11, 53 10, 56
Washington	4, 009 22, 723	4, 235 12, 344	Mathews	7, 584	7,50
	,	,	Mecklenburg	25, 359	24, 61
ermont	832, 422	332, 286	Middlesex	<b>7, 45</b> 8	6, 25
			Montgomery	17, 742	16,69
Addison	22, 277	24, 173	Nansemond	19, 692	15, 90
Bennington Caledonia	20, 448 23, 486	21, 950 23, 607	Nelson	15, 336	16, 53
Chittenden	35, 389	32, 792	New Kent	5, 511	5, 51
Essex	9, 511	7, 931	Norfolk Northampton	77, 038 10, 313	58, 65 9, 15
Franklin	29, 755	80, 225	Northumberland	7, 885	7, 92
Grand Isle	3,843	4, 124	Nottoway	11,582	11, 15
Lamoille	12, 831	12, 684	Orange	12, 814	13, 05
Orange	19, 575	<b>2</b> 3, 525	Page	13, 092	9, 96
Orleans	22, 101	22, 083	Patrick	14, 147	12, 83
Rutland	45, 397	41, 829	Petersburg city	22, 680	
Washington	29, 606	25, 404	Pittsylvania	59, 941	52, 58
Windham Windsor	26, 547 81, 706	26, 763 35, 196	Powhatan	6, 791	7, 81
William	81,700	39, 190	Prince Edward	14, 694	14, 66
irginia	1, 655, 980	1, 512, 565	Prince George	7, 872	10,05
			Princess Anne	9, 510	9, 39
Accomac	27, 277	24, 408	Prince William	9, 805	9, 18
Albemarle	<b>32</b> , 379	32, 618	Pulaski Rappahannock	12, 790 8, 678	8, 75 9, 29
Alexandria	18, 597	17,546	Richmond	7, 146	7, 19
Alleghany	9, 283	5, 586	Roanoke	30, 101	13, 10
Amelia	9, 068	10, 877	Rockbridge	23, 062	20,00
Amherst	17, 551	18,709	Rockingham	31, 299	29, 56
Appomattox	9,589	10,080	Russell	16, 126	13, 90
AugustaBath	37, 005 4, 587	35, 710 4, 482	Scott	21, 694	17, 23
Bedford	31, 213	31, 205	Shenandoah	19, 671	18, 20
Bland	5, 129	5, 004	Smyth	13, 360	12, 10
Botetourt	14, 854	14, 809	Southampton	20, 078	18, 01
Brunswick	17, 245	16,707	Spottsylvania	14, <b>23</b> 3 7, 362	14, 82 7, 21
Buchanan	5, 867	5, 694	Surry	8, 256	7, 39
Buckingham	14, 383	15, 540	Sussex	11, 100	10,00
Campbell	41,087	86, 250	Tazewell	19, 899	12, 86
Caroline	16, 681	17, 243	Warren	8, 280	7, 39
Carroll	15, 497 5, 066	13, 323 5, 512	Warwick	6, 650	2, 25
Charlotte	15,077	16, 653	Washington	<b>29</b> , 020	25, 20
Chesterfield	26, 211	25, 085	Wcstmoreland	8, 399	8,84
Člarke	8,071	7,682	Wise	9, 345	7,77
Craig	3, 835	8,794	Wythe York	18, 019 7 506	14, 31 7, 34
Culpeper Cumberland	13, 233	13,408	I OI R	7, 5 <del>9</del> 6	1,02
	9, 482	10, 540	Washington	349, 390	75, 11
Dickenson	5,077				
Dinwiddie	18,515	32, 870	Adams	2, 098	
Elizabeth City Essex	16, 168 10, 047	10, 689 11, 032	Asotin	1,580	
Fairfax	16, 655	16, 025	Chehalis Clallam	9, 249	92 63
Fauquier	22, 590	22, 993	Clarke	2, 77 I 11, 709	5, 49
Floyd	14, 405	13, 255	Columbia		
Fluvanna	9, 508	10,802	Cowlitz	6, 709 5, 917	7, 10 2, 06
Franklin	24, 985	25, 084	Douglas	3, 161	2,00
Frederick	17, 880	17, 553	Franklin	696	
Giles	9,090	8, 794	Garfield	3, 897	
Gloucester	11, 653	11,876	Island	1,787	1,08
Goochland	9,958	10, 292	Jefferson	8,368	1,71
Grayson	14, 394	13, 068	King	63, 989	6, 91
Greene	5, 622	5, 830	Kitsap	4,624	1, 73
	8, 230 34, 424	8, 407	Kittitas	8,777	
Holifor	34, 424 17, 402	33, 588 18, 588	Klickitat	5, 167	4,05
Halifax Hanover			Lewis	11. 499	2, 60
Hanover		1 89 703 1			
Hanover	103, 394	82, 703 16, 009		9, 312 2, 826	63
Hanover	103, 394 18, 208	16,009	Mason	2, 826	63
Hanover  Henrico Henry Highland Isle of Wight	103, 394 18, 208 5, 352 11, 313	16, 009 5, 164 10, 572	Mason Okanogan Pacific	2, 826 1, 467 4, 358	1, 64
Hanover	103, 394 18, 208 5, 352	16,009 5,164	MasonOkanogan	2, 826	1, 64 3, 31 94

TABLE 3.—POPULATION BY COUNTIES: 1880 AND 1890—Continued.

COUNTIES.	1890	1880	COUNTIES.	1890	1880
Fashington—Continued.	BC (		Wisconsin-Continued.		
Skamania	774	809	Calumet	16, 639	16, 6
Snohomish	8,514	1, 387	Chippewa	25, 143	15, 4
Spokane	37, 487	4, 262	Clark	17, 708	10, 7
Stevens	4, 341 9, 675	1, 245 8, 270	Columbia	28, 850	28, 0
Wahkiakum	2, 526	1,598	Crawford	15, 987	15, 6
	12, 224		Dane	59, 578	53, 2
Wallawalla Whatcom	18, 591	8, 716 8, 137	Dodge	44, 984	45,9
Whitman	19, 109	7,014	l	15, 682	11,6
Yakima	4, 429	2, 811	Douglas	13, 468	6
			Dunn	22, 664	16, 8
est Virginia	762, 794	618, 457	Florence	30, 673 2, 604	19, 9
Barbour	19 709	11 970	Fond du Lac	44, 088	46, 8
Berkeley	12, 702 18, 702	11, 870 17, 380	Forest		10,0
Boone	6, 885	5, 824	Grant	1, 012 36, 651	37, 8
Braxton	13, 928	9, 787	Green	22, 732	21,7
Brooke	6, 660	6,013	Greeu Lake	15, 163	14, 4
Cabell	23, 595	13, 744	Iowa.	22, 117	23, 6
Calhoun	8, 155	6, 072	Jackson		13, 2
Clay	4, 659	3, 460	Jefferson	15, 797 33, 530	32, 1
Doddridge	12, 183	10, 552	Juneau	17, 121	15,
Fayette	20, 542	11, 560	Kenosha	15, 581	13, 5
Gilmer	9, 746	7, 108	Kewaunee	16, 153	15, 8
Grant	6, 802	5, 542	Lacrosse	38, 801	27, 0
Greenbrier	18, 034	15, 060	Lafayette	20, 265	21,
Hampshire	11, 419	10, 366	Langlade	9, 465	, al,
Hancock	6, 414	4,882	Lincoln	12,008	2,
Hardy	7, 567	6, 794	Manitowoc	37, 831	37,
Harrison	21,919	20, 181	Marathon	80, 369	17,
Jackson	19, 021	16, 312	Marinette	20, 304	8,9
Jefferson	15, 553	15,005	Marquette	9, 676	8, 9
Kanawha	42, 756	82, 466	Milwaukee	<b>236</b> , 101	138,
Lewis	15, 895	13, 269	Mouroe	23, 211	21,0
Lincoln	11, 246	8, 739	Oconto	15, 009	9, 8
Logan	11, 101 7, 300	7,829	Oneida	5, 010	
McDowell	7, 300	8,074	Outagamie	38, 690	28, 1
Marion	20, 721	17, 198	Ozaukee	14, 943	15, 4
Marshall	20, 735	18,840	Pepin	6, 932	6, 2
Mason	22, 863	22, 293	Pierce	20, 385	17,1
Mercer	16, 002	7, 467	Polk	12, 968	10, 0
Mineral	12, 085	8, 630	Portage	24, 798	17,
Monongalia	15, 705	14, 985	Price	5, 258	
Monroe	12, 429	11,501	Racine	<b>36, 26</b> 8	30.
Morgan	6,744	5, 777	Richland	19, 121	18,
Nicholas	9, 309	7, 223	Rock	43, 220	38,
Ohio	41, 557	37, 457	St. Croix	23, 139	18,
	8, 711	8, 022	Sauk	30, 575	28,
Pleasants Pocahontas	7,539	6, 256	Sawyer	1, 977	
Preston	6, 814 <b>20</b> , 855	5, 591 19, 091	Shawano	19, 236	10,
Putnam	20, 860 14, 842	11, 875	Sheboygan	42, 489 6, 731	84, 2,
Raleigh	9, 597	7, 367	Trempealeau	18, 920	17.
Randolph	11, 633	8, 102	Vernon	25, 111	23,
Ritchie	16, 621	13, 474	Walworth	27, 860	26,
Roane	15, 303	12, 184	Washburn	2, 926	
Summers	13, 117	9, 033	Washington	22, 751	23,
Taylor	12, 147	11, 455	Waukesha	33, 270	28,
Tucker	6, 459	3, 151	Waupaca	26, 794	20,
Tyler	11,962	11,073	Waushara	13, 507	12,
Upshur	12, 714	10, 249	Winnebago	50, 097	42,
Wayne	18,652	14,739	Wood	18, 127	8,
Webster	4, 783	8, 207	1		1
Wetsel	16, 841	13, 896	Wyoming	60, 705	20,
Wirt	9, 411	7, 104	Albany	O DAY	4,
Wood	<b>28</b> , 612	25,008	Carbon	8, 865	
Wyoming	6, 247	4, 322	Converse	6, 857 2, 738	8, 4
laconsin		1 21E 407	Crook	5 335	
APPOUNDING	1, 686, 880	1, 315, 497	Fremont	2, 463	
Adams	6, 889	8 741	Johnson	2, 738 2, 338 2, 463 2, 357	
Ashland	20, 063	6, 741 1, 559	Laramie.	16, 777	6, 4
Ваггоп	15, 416	7, 024	Natrona		0, 4
		1,024	Sheridan	1, 094	
Bayfield	7 300				
Bayfield	7, 390 39, 164	84, 078	Sweetwater	1,972	9 1
Bayfield Brown Buffalo Burnett	7, 390 <b>39</b> , 164 15, 997	84, 078 15, 528	Sweetwater	4, 941 7, 881	2, 8 2, 8

TABLE 4.—POPULATION OF CITIES, TOWNS, VILLAGES, AND BOROUGHS HAVING 8,000 INHABITANTS OR MORE IN 1890, WITH POPULATION FOR 1880.

CITIES, TOWNS, VILLAGES,	POPUL	ATION.	CITIES, TOWNS, VILLAGES,	POPULATION.		
AND BOROUGHS.	1890	1880	AND BOROUGHS.	1890	1880	
Adams, Mass	9, 213 8, 756 27, 601	5, 591 7, 849	Canton. Ohio	26, 189 10, 833	12, 25 7, 71	
drian, Mich	8,756	7, 849	Carbondale, Pa	10,888	7,71	
kron, Ohio	27, 601	16,512 5,708	Cedar Rapids, Iowa	18, <b>02</b> 0 54, 955	10, 10 49, 98	
Jameda, Cal	11, 165 94, 923	90, 758	Charleston, S. C	11, 557	7,09	
lexandria, Va	14, 339	13, 659	Chattanooga, Tenn	29, 100	12, 89	
llegbeny, Pa	105, 287 25, 228	78, 682	Chelsea, Mass	27, 909	21, 78	
llentown, Pa	25, 228	18,063	Chester, Pa	20, 226 11, 690	14, 99	
lexandria, Valleghony, Pallentown, Pallentown, Palpena, Michlton, Ill.	11, 283 10, 294	6, 153 8, 975	Cheyenne, Wyo	1, 099, 850	<b>8, 4</b> 5 <b>503,</b> 18	
	30, 337	19,710	Chicopee, Mass	14, 050	11, 28	
ltoons, Pamosbury, Mass	9, 798	3, 355	Chillicothe, Ohio	11, 288	10, 93	
msterdam, N. Y	17, 336 10, 741	9, 466 4, 126	Chippewa Falis, Wis	8, 670 296, 908	8,98	
materdam, N. Ynderson, Indnn Arbor, Mich	9, 431	8, 061	Cleveland, Ohio	261, 353	255, 13 160, 14	
nniston, Ala	9, 998	942	Clinton, Iowa	i	9, 05	
nsonia, Conn. (a)	10, 342		Clinton, Mass	13, 619 10, 424	8, 02	
nsonia, Conn. (a) ppleton, Wis	11, 869	8, 005	Clinton, Mass	22,509	8, 02 19, 41	
rkansas city, Kansheville, N. C	8, 347 10, 235	1, 012 2, 616	Colorado Springs, Colo Columbia, Pa	11, 140 10, 599	4, 22 8, 31	
shland, Wis	9, 956		Columbia S C	15, 853	10, 03	
	8, 338	4, 445	Columbus, Ga	17, 303	10, 12	
tchison, Kan	13, 963	15, 105	Columbus, Ohio	88, 150 17, 004	51,6	
tchison, Kan thens, Ga tlanta, Ga	8, 639 65, 538	6, 099 37, 409	Columbus, Ga. Columbus. Ohio Concord, N. H. Corning, N. Y.	17, 004 8, 550	13, 84 4, 80	
	•			8, 590		
aburn. Me.	18, 055 11, 250	5, 477 9, 555	Council Bluffs, Iowa	21, 474	4, 05 18, 06	
ıburn, N. Y	25, 858	21, 924	Covington, Ky	21, 474 87, 371	29, 73	
tlantio city, N. Juburn, Meuburn, N. Yuburn, N. Yugusta, Gaugusta, Me	83, 300 10, 527	21, 891 8, 665	Cortland, N. Y. Council Bluffs, Iowa. Covington, Ky Cranston, R. I. Cumberland, Md	8,099 12,729	5, 94 10, 69	
nrora, Ill nstin, Tex dtimore, Md	19, 688	11, 873	Cumberland R T	8,000	6, 44	
astin, Tex	14, 575 434, 439	11,013	Dallas, Tex	38, 067 16, 552	10, 38	
altimore, Md	19, 103	11, 013 832, 313 16, 856	Dallas, Tex. Danbury, Conn. Danville, Ill.	16, 552 11, 491	7,73	
ath, Me	8, 723	7,874	Danville, Va	10, 305	7, 52	
aton Rouge, Laattle Creek, Mich	10, 478	7, 197	Davenport, Iowa Dayton, Ohio Decatur, Ill	26, 872 661, 220 16, 841	21, 83	
ttle Creek, Mich	13, 197 27, 839	7, 063 20, 693	Dayton, Unio	16 941	38, 67 9, 54 6, 89	
ayonne N.J	19, 033	9, 372	Delawaro Ohio	8, 224	6. 89	
ay city, Mich ayonne, N. J catrice, Neb	13, 836	2, 447	Delaware, Ohio Denison, Tex	10, 958	3, 97	
eaver Falls, Pa	9, 735	5, 104	Denver, Colo	106, 713	85, 62	
ollaire, Ohio	9, 934 15, 361	8, 025 10, 683	Des Moines, Iowa	50, 093 205, 878	22, 40 116, 34	
everly, Mass	10, 821	8,456	Dover, N. H	205, 876 12, 790	11.68	
ddeford, Me	14, 443	12,651	Detroit, Mich Dover, N. H Dubuque, Iowa	30,311	11, 69 22, 2	
nghamton, N. Yrmingham, Alaoomington, Ill	35, 005	17, 317	Duluth, Minn	83, 115	83	
rmingham, Ala	26, 178 20, 484	8, 086 17, 180	Dunkirk, N. Y Dunmore, Pa	9, 416 8, 315	7, 24 5, 14	
oaton. Mass	448, 477	862, 839	East Liverpool, Ohio	10, 956	5, 15 5, 56	
oston, Massraddock, Pa	448, 477 8, 561	8, 310	Easton, l'a	14, 481	11, 92	
radford, Pa ridgeport, Conn ridgeton, N.J rockton, Mass rookline, Mass	10, 514 48, <b>866</b>	9, 197	East Portland, Ore East Providence, R. I	10,532	2, 98 5, 03	
ridgeton, N. J.	11. 424	27, 643 8, 722	East St. Louis, Ill	8, <b>422</b> 15, 1 <b>6</b> 9	9, 18	
rockton, Mass	11, 424 27, 294	13, 608 8, 057	Eauclaire, Wis	17, 415 14, 265	10, 11	
rookline, Mass	12, 103 806, 343		Edgewater, N. Y		8,04	
rooklyn, N. Y runswick, Ga uffalo, N. Y arlington, Iowa urlington, Vt	8, 459	566, 663 2, 891	Elgin, Ill Elizabeth, N. J Elkhart, Ind Elmirs, N. Y	17, 823 37, 764	8, 78 28, 2	
uffalo, N. Y	8, 459 255, 664	155, 184	Elkhart, Ind	37, 764 11, 360	6, 9	
urlington, Iowa	22, 565	19, 450	Elmira, N. Y.	30, 893	20, 54	
urlington, Vt	14, 590	11,365	El Paso, 101	10, 338	7	
atler, Pa	8, 734 10, 723	3, 163 8, 363	Erie, Pa Evansville, Ind	40, 634 50, 756 11, 068	27, 73 29, 29	
ntte, Mont dro, Ill mbridge, <b>Mass</b> mden, N. J	10, 324	9,011	Evereti Mass	11,068	4, 1	
ımbridge, Mass	70, 028	52, 669	Fall River, Mass	74, 398	48,90	
amgen, N.J	58, 813	41, 659	Findlay, Ohio	18, 553	4, 63	

a The town. b Includes a population of 3,242 for territory which, by decision of the court of common pleas of Montgomery county, is now outside the limits of Dayton city.

Table 4.—POPULATION OF CITIES, TOWNS, VILLAGES, AND BOROUGHS HAVING 8,000 INHABITANTS OR MORE IN 1890, WITH POPULATION FOR 1880—Continued.

CITIES, TOWNS, VILLAGES,	POPUL	ATION.	CITIES, TOWNS, VILLAGES,	POPULATION.		
AND BOROUGHS.	1890	1880	AND BOROUGHS.	1890	1880	
Fitchburg, Mass Flint, Mich Flushing, N. Y Fond du Lao, Wis Fart Scott, Kan	22, 037 9, 903 8, 436 12, 024 11, 946	12, 429 8, 409 æ6, 683 13, 094 5, 372	8, 409   Kansas city, Kan		5, 651 3, 200 55, 785 1, 782 12, 117	
Fort Smith, Ark Fort Wayne, Ind. Fort Worth, Tex Framingham, Mass Frederick, Md.	11, 311 35, <b>393</b> 23, 076 9, 239 8, <b>19</b> 3	3, 099 26, 880 6, 663 6, 235 8, 659	Key West, Fla Kingston, N. Y Knoxville, Tenn Kokomo, Ind Lacrosse, Wis	18, 080 21, 261 22, 535 8, 261 25, 090	9, 890 18, 344 9, 692 4, 042 14, 505	
Freeport, Ill. Freeno, Cal. Galeeburg, Ill Galveston, Tex. Gardner, Mass.	10, 189 10, 818 15, 264 29, 064 8, 424	8, 516 1, 112 11, 437 22, 248 4, 988	Lafayette, Ind	16, 243 32, 011 13, 102 10, 550 11, 319	14, 860 25, 769 8, 319 7, 432 3, 521	
Glens Falls, N. Y	9, 509 24, 651 13, 864 60, 278 9, 069	4, 900 19, 329 7, 133 32, 016 7, 464	Lasalle, III Lawrence, Kan Lawrence, Mass Leadville, Colo Leavenworth, Kan	9, 855 9, 997 44, 654 10, 384 19, 768	7, 847 8, 510 39, 151 14, 820 16, 546	
Greenville, S. C	8, 607 10, 131 10, 118 17, 565 12, 857	6, 160 7, 892 6, 627 12, 122 11, 074	Lebanon, PaLewiston, MeLexington, KyLina, OhioLincoln, Neb	14, 664 21, 701 21, 567 15, 981 55, 154	8, 778 19, 083 16, 656 7, 567 13, 003	
Harrisburg, Pa	89, 885 8, 838 58, 230 13, 584 27, 412	80, 762 6, 898 42, 015 2, 817 18, 472	Lincoln, R. I Little Falls, N. Y Little Rock, Ark Lockport, N. Y Logansport, Ind	20, 355 8, 783 25, 874 16, 038 13, 328	13, 765 6, 910 13, 138 13, 522 11, 198	
Hazleton, Pa Halens, Mont Henderson, Ky Hoboken, N. J Holyoke, Mass	11, 872 13, 834 8, 835 43, 648 85, 637	6, 935 8, 624 5, 365 30, 999 21, 915	Long Island city, N. Y Los Angeles, Cal Louisville, Ky Lowell, Mass Lynchburg, Va	30, 506 50, 395 161, 129 77, 696 19, 709	17, 129 11, 183 123, 758 50, 475 15, 959	
Hornellsville, N. Y	10, 996 8, 086 27, 557 9, 970 10, 108	8, 195 8, 554 16, 513 8, 670 8, 174	Lynn, Mass	55, 727 20, 741 22, 746 8, 936 13, 426	38, 274 8, 212 12, 749 8, 945 10, 324	
Hutchinson, Kan	8, 682 10, 198 105, 436 8, 599 10, 939	1, 540 7, 088 75, 066 8, 857	Mahanoy, Pa Malden, Mass Manchester, Conn Manchester, N. H Manchester, Va	11, 286 23, 031 8, 222 44, 126 9, 246	7, 181 12, 017 6, 462 32, 630 5, 729	
Ishpeming, Mich. Ithaca, N. Y. Jackson, Mich. Jackson, Tenn. Jackson telle, Fla.	11, 197 11, 079 20, 798 10, 039 17, 201	6, 039 9, 105 16, 105 5, 377 7, 650	Manistee, Mich	12, 812 8, 838 13, 473 8, 202 8, 273	6, 930 5, 550 9, 859 7, 467 5, 444	
Jacksonville, III. Jamestown, N. Y. Jamesville, Wis. Jeffersonville, Ind. Jersey city, N. J.	12, 935 16, 038 10, 836 10, 666 163, 008	10, 927 9, 357 9, 018 9, 357 120, 722	Marinette, Wis	11, 523 8, 769 8, 327 13, 805 9, 093	2, 750 3, 182 3, 899 10, 127 4, 690	
Johnston, R. I. Johnstown, Pa Joliet, Ill. Joplin, Mo Kalamazoo, Mich.	9, 778 21, 805 23, 264 9, 943 17, 853	5, 765 8, 380 11, 657 7, 038 11, 937	Marshall, Iowa	8, 914 10, 092 9, 520 11, 079 8, 519	6, 240 6, 836 8, 860 7, 578 4, 560	

a Estimated.

b The town.

c Includes a population of 13,048 for territory which, by decision of the supreme court of the state, is now outside the limits of Kansas city.

Table 4.—POPULATION OF CITIES, TOWNS, VILLAGES, AND BOROUGHS HAVING 8,000 INHABITANTS OR MORE IN 1890, WITH POPULATION FOR 1880—Continued.

CITIES, TOWNS, VILLAGES,	POPUL	ATION.	CITIES, TOWNS, VILLAGES,	POPULATION.		
AND BOROUGHS.	1890	1880	AND BOROUGHS.	1890	1880	
Memphis, Tenn	<b>a64</b> , 495 10, 630 21, 652 10, 624 10, 776	33, 592 3, 288 15, 540 4, 008 7, 366	Ottumwa, Iowa Owensboro, Ky Paducah, Ky Paris, Tex Parkersburg, W. Va.	14, 001 9, 837 12, 797 8, 254 8, 408	9, 004 6, 231 8, 036 3, 980 6, 582	
Middletown, Conn	9, 013 11, 977 8, 780 10, 002 204, 468	6, 826 8, 494 9, 310 7, 660 115, 587	Passaic, N. J. Paterson, N. J. Pawtucket, R. I. Peabody, Mass. Peekskill, N. Y.	18, 028 78, 347 27, 633 10, 158 9, 676	6, 532 51, 031 19, 030 9, 028 6, 893	
Minneapolis, Minn Moberly, Mo. Mobile, Ala. Moline, Ill Montgomery, Ala.	164, 738 8, 215 31, 076 12, 000 21, 883	46, 887 6, 070 29, 132 7, 800 16, 713	Pensacola, Fla Peoria, Ill Perth Amboy, N. J Petersburg, Va. Phenixville, Pa.	11, 750 41, 024 9, 512 22, 680 8, 514	6, 845 29, 259 4, 808 21, 656 6, 682	
Morristown, N. J.  Mount Carmel, Pa.  Mount Vernon, N. Y.  Muncie, Ind.  Muscatine, Iowa.	8, 156 8, 254 10, 830 11, 345 11, 454	5, 418 2, 378 4, 586 5, 219 8, 295	Philadelphia, Pa Phillipsburg, N.J. Pine Bluff, Ark Piqua, Ohio Pittsburg, Pa	1, 046, 964 8, 644 9, 952 9, 090 238, 617	847, 170 7, 181 3, 203 6, 031 156, 389	
Muskegon, Mich	22, 702 10, 044 19, 311 76, 168 10, 101	11, 262 3, 884 13, 397 48, 350 7, 058	Pittsfield, Mass Pittston, Pa. Plainfield, N. J. Plattsmouth, Neb Plymouth, Pa	17, 281 10, 302 11, 267 8, 392 9, 344	13, 364 7, 472 8, 125 4, 175 6, 065	
Natick, Mass. Nebraska city, Neb. New Albany, Ind. Newark, N.J. Newark, Ohio	9, 118 11, 494 21, 059 181, 830 14, 270	8, 479 4, 183 16, 423 136, 508 9, 600	Port Huron, Mich. Port Jervis, N. Y. Portland, Me. Portland, Ore. Portsmouth, N. H.	13, 543 9, 827 86, 425 46, 385 9, 827	8, 883 8, 678 83, 810 17, 577 9, 690	
New Bedford, Mass. New Brighton, N. Y. New Britain, Conn. New Brunswick, N. J. Newburg, N. Y.	40, 733 16, 423 16, 519 18, 603 23, 087	26, 845 12, 679 11, 800 17, 166 18, 049	Portsmouth, Ohio Portsmouth, Va Pottstown, Pa Pottstille, Pa Poughkeepsie, N. Y	12, 394 18, 268 13, 285 14, 117 22, 206	11, 321 11, 390 5, 305 13, 253 20, 207	
Newburyport, Mass Newcastle, Pa New Haven, Conn New London, Conn New Orleans, La	13, 947 11, 600 81, 298 13, 757 242, 039	13, 538 8, 418 62, 882 10, 537 216, 090	Providence, R. I. Pueblo, Colo. Quincy, Ill Quincy, Mass Racine, Wis		104, 857 3, 217 27, 268 10, 570 16, 031	
Newport, Ky	24, 918 19, 457 8, 217 24, 379 1, 515, 301	20, 433 15, 693 16, 995 1, 206, 299	Raleigh, N. C. Reading, Pa. Richmond, Ind. Richmond, Va. Roanoke, Va.	12, 678 58, 661 16, 608 81, 388 16, 159	9, 265 43, 278 12, 742 63, 600 669	
Norfolk, Va	34, 871 19, 791 16, 074 14, 990 17, 747	21, 966 13, 063 10, 191 12, 172 13, 956	Rochester, N. Y		89, 366 13, 129 11, 659 7, 599 12, 194	
Norwich, Conn	16, 156 48, 682 14, 889 11, 662 10, 932	15, 112 34, 555 6, 069 10, 341 7, 315	Rutland, Vt Sacramento, Cal. Saginaw, Mich. (c). St. Joseph, Mo. St. Louis, Mo.		12, 149 21, 420 10, 525 32, 431 350, 518	
Omaha, Neb Orange, N. J Oshkosh, Wis Oswego, N. Y Ottawa, Ill		80, 518 13, 207 15, 748 21, 116 7, 834	St. Paul. Minn. Salom, Mass. Salt Lake, Utah. San Antonio, Tex. San Diego, Cal.	183 156	41, 473 27, 563 20, 768 20, 550 2, 637	

a Includes a population of 14,182 for territory recently annexed but which is not yet formally under the control of the city.

b The town.

c East Saginaw annexed April 1,1890.

1:

f. 10c1

Table 4.—POPULATION OF CITIES, TOWNS, VILLAGES, AND BOROUGHS HAVING 8,000 INHABITANTS OR MORE IN 1890, WITH POPULATION FOR 1880—Continued.

CITIES, TOWNS, VILLAGES,	POPUL	ATION.	CITIES, TOWNS, VILLAGES,	POPULATION.		
AND BOROUGHS.	1890	1880	AND BOROUGHS.	1890	1880	
Sandusky, Ohio	18, 471	15, 838	Topeka, Kan	31, 007	15, 452	
San Francisco, Cal	298.997	233, 959	Trenton, N. J.	57, 458	29, 910	
San Jose, Cal	18, 060	12, 567	Troy, N. Y	60, 956	56, 747	
Saratoga Springs, N. Y	11, 975	8, 421	Union, N. J	10, 643	5, 849	
Savannah, Ga	43, 189	30, 709	Utica, N. Y	44, 007	33, 914	
Schenectady, N. Y	19, 902	13, 655	Vernon, Conn	8, 808	6, 915	
Scranton, Pa	75, 215	45, 850	Vicksburg, Miss	13, 373	11, 814	
Seattle, Wash	42, 837	3, 533	Vincennes, Ind	8, 853	7, 680	
Sedalia, Mo	14, 068	9,561	Virginia city, Nev	8, 511	10, 917	
Shamokin, Pa	14, 403	8, 184	Waco, Tex	14, 445	7, 295	
Sheboygan, Wis	16, 359	7, 814	Waltham, Mass	18, 707	11, 712	
Shenandoah, Pa	15, 944	10, 147	Warwick, R. I.	17, 761	12, 16	
Shreveport, La	11, 979	8,009	Washington, D. C	230,-892	177, 624	
Singeing, N. Y.	9, 352	6,578	Waterbury, Conn	28, 646	17, 800	
Sioux city, Iowa	87, 806	7, 366	Watertown, N. Y	14, 725	10, 697	
Sioux Falls, S. D	10, 177	2, 164	Watertown, Wis	8, 755	7, 883	
Somerville, Mass	40, 152	24, 933	Wausau, Wis	9, 258	4, 277	
South Bend, Ind	21, 819	13, 280	West Bay city, Mich	12, 981	6, 397	
South Bethlehem, Pa South Omaha, Neb	10, 302 8, 062	4, 925	West Chester, Pa Wostfield, Mass	8, 028 9, 805	7, 046 7, 587	
Spencer, Mass	8, 747	7,466	1			
Spokane, Wash	19, 922	350	West Troy, N. Y	12, 967	8, 820	
Springfield, Ill	24, 963	19, 743	Weymouth, Mass	10, 866	10, 570	
Springfield, Mass	44, 179	33, 340	Wheeling, W. Va	34, 522	30, 737	
Springfield, Mo	21, 850	6, 522	Wichita Kan	23, 853	4,911	
	•		Wilkesbarre, Pa	87, 718	23, 339	
Springfield, Ohio	81, 895 15, 700	20, 730 11, 297	Williamsport, Pa	27, 132	18, 934	
Steelton, Pa	9, 250	2, 447	Willimantic, Conn	8, 648	6, 608	
Stenbenville, Ohio	13, 394	12,093	Wilmington, Del	61, 431	42, 478	
Stillwater, Minn	11, 260	9,055	Wilmington, N. C	20, 056	17, 350	
	,	1	Winona, Minn	18, 208	10, 208	
Stockton, Cal	14, 424	10, 282	Í		•	
Streator, Ill	11,414	5, 157	Winston, N. C	8, 018	2, 854	
Superior, Wis	11, 983	<u></u>	Woburn, Mass	13, 499	10, 93	
Syracuse, N. Y	88, 143	51, 792	Woonsocket, R. I	20, 830	16, 050	
Tacoma, Wash	36, 906	1,098	Worcester, Mass	84, 655	58, 291	
Taunton, Mass	25, 448	21, 213	_ ,		40	
Terre Haute, Ind	30, 217	26, 042	Yonkers, N. Y	32, 033	18, 89	
Tiffin, Ohio	10, 801	7,879	York, Pa	20, 793	13, 940	
Titusville, Pa	8, 073	9,046	Youngstown, Ohio	33, 220	15, 48	
Toledo, Ohio	81, <b>434</b>	50, 137	Zanesville, Ohio	21,009	18, 113	

a The town.

TABLE 5.—MALE AND FEMALE POPULATION, BY STATES AND TERRITORIES: 1870 TO 1890.

		MALES.			FEMALES.			
STATES AND TERRITORIES.	1890	1880	1870	1890	1880	1870		
The United States	32, 067, 880	25, 518, 820	19, 493, 565	30, 554, 370	24, 636, 963	19, 064, 806		
North Atlantic division	8, 677, 798	7, 160, 622	6, 079, 669	8, 723, 747	7, 346, 785	6, 219, 061		
Maine	382, 590 186, 566 169, 327 1, 087, 709 168, 025 369, 538 2, 976; 893	824, 058 170, 526 166, 887 858, 440 133, 030 305, 782 2, 505, 322	313, 103 155, 640 165, 721 703, 779 104, 756 265, 270 2, 163, 229	328, 496 189, 964 163, 095 1, 151, 234 177, 481 376, 720 3, 020, 960	324, 878 176, 465 165, 399 924, 645 143, 501 316, 918 2, 577, 549	813, 812 162, 660 164, 830 753, 572 112, 597 272, 184 2, 219, 530		
New Jersey Pennsylvania	720, 819 2, 666, 331	559, 922 2, 136, 655	449, 672 1, 758, 499	724, 114 2, 591, 683	571, 194 2, 146, 236	456, 424 1, 763, 452		
South Atlantic division	4, 418, 769	3,757,698	2, 865, 814	4, 439, 151	3, 839, 499	2, 987, 796		
Delaware	85, 573 515, 691 109, 584 824, 278 390, 285 799, 149 572, 337 919, 925 201, 947	74, 108 462, 187 83, 578 745, 589 314, 495 687, 908 490, 408 762, 981 136, 444	62, 628 384, 984 62, 192 507, 058 222, 843 518, 704 843, 902 578, 965 94, 548	82, 920 526, 669 120, 808 831, 702 372, 509 818, 798 578, 812 917, 428 189, 475	72, 500 472, 758 94, 046 706, 976 303, 962 711, 842 505, 169 779, 199 133, 049	62, 387 395, 910 69, 508 628, 105 219, 171 552, 657 361, 704 605, 154 93, 200		
North Central division	11, 594, 910	9, 015, 920	6, 713, 802	10, 767, 369	8, 348, 191	6, 267, 309		
Ohio Indiana Illinois Michigan Wisconstr Minuesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	1, 855, 736 1, 118, 347 1, 972, 308 1, 091, 780 874, 951 695, 321 1, 385, 238 101, 590 180, 250 572, 824 752, 112	1, 613, 936 1, 010, 361 1, 586, 523 862, 355 680, 069 419, 149 848, 136 1, 127, 187 3 a82, 296 249, 241 536, 667	1, 337, 550 857, 994 1, 316, 537 617, 745 544, 886 235, 299 625, 917 896, 347 a8, 878 70, 425 202, 224	1, 816, 580 1, 074, 057 1, 854, 043 1, 002, 109 811, 929 606, 505 917, 443 1, 293, 946 { 81, 129 148, 558 486, 086 674, 984	1, 584, 128 967, 940 1, 491, 348 774, 582 635, 428 361, 624 776, 479 1, 041, 193 } a52, 881 203, 161 459, 429	1, 327, 710 822, 643 1, 223, 354 568, 314 509, 734 204, 407 568, 103 824, 948 a5, 303 52, 568 162, 175		
South Central division	5 <b>, 593</b> , 877	4, 514, 546	<b>3, 2</b> 25, 164	<b>5,</b> 379, 016	4, 404, 825	3, 209, 246		
Kentucky Tennossee Alabama Mississippi Louisiana Texas Oklahoma Arkansas	942, 758 891, 585 757, 456 649, 687 559, 350 1, 172, 553 34, 733 585, 755	832, 590 769, 277 622, 629 567, 177 468, 754 837, 840 416, 279	665, 675 623, 347 488, 738 413, 421 362, 165 423, 557 248, 261	915, 877 875, 933 755, 561 639, 913 559, 237 1, 062, 970 27, 101 542, 424	816, 100 773, 082 639, 876 564, 420 471, 192 753, 909	655, 336 635, 173 508, 254 414, 501 364, 750 395, 022 236, 210		
Western division	1, 782, 526	1, 070, 034	609, 116	1, 245, 087	697, 603	381, 39 <b>4</b>		
Montana Wyoming Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon California	87, 882 39, 343 245, 247 83, 055 36, 571 110, 463 29, 214 51, 290 217, 562 181, 840 700, 059	28, 177 14, 152 129, 131 64, 496 28, 202 74, 509 42, 019 21, 818 45, 973 103, 381 518, 176	16, 771 7, 219 24, 820 47, 135 6, 887 44, 121 32, 379 12, 184 14, 990 53, 131 349, 479	44, 277 21, 362 166, 951 70, 538 23, 049 97, 442 16, 547 33, 095 131, 828 131, 927 508, 071	10, 982 6, 637 65, 196 55, 069 12, 238 69, 454 20, 247 10, 792 29, 143 71, 387 346, 518	3, 824 1, 899 15, 044 44, 739 2, 771 42, 665 10, 112 2, 815 8, 965 37, 792 210, 768		

## POPULATION.

TABLE 6.—NATIVE AND FOREIGN BORN POPULATION, BY STATES AND TERRITORIES: 1870 TO 1800.

	1	NATIVE BORN	r.	r	OREIGN BORN	•
STATES AND TERRITORIES.	1890	1880	1870	1890	1880	1870
The United States	53, 372, 703	48, 475, 840	32,991, 143	9, 249, 547	6, 679, 943	5, 567, 22
North Atlantic division	13, 513, 368	11, 692, 887	9, 778, 124	3, 888, 177	2, 814, 520	2, 520, 60
Maine	582, 125	590, 063	578, 034	78, 961	58, 883	48, 88
New Hampshire	304, 190	300, 697	288, 689	72, 340	46, 294	29, 61
Vermont	288, 334	291, 327	283, 396	44, 088	40, 959	47, 15
Massachusetts	1, 581, 806 239, 201 562, 657	1, 339, 594	1, 104, 032 161, 957	657, 137 106, 305	443, 491 73, 993	353, 31 55, 39
Connecticut	562, 657	202, 538 492, 708	423, 815	183, 601	129, 992	113, 63
New York	4, 426, 803	8, 871, 492	3, 244, 406	183, <b>6</b> 01 1, 571, 050	1. 211. 379	1, 138, 35
New Jersey	1, 115, 958	909, 416	3, 244, 406 717, 153	328, 975	1, 211, 379 221, 700	188, 94
Pennsylvania	4, 412, 294	3, 695, 062	2, 976, 642	845, 720	587, 829	545, 30
South Atlantic division	8, 649, 395	7, 422, 939	5, 686, 766	208, 525	174, 258	166, 84
Delaware	155, 332	137, 140	115, 879	13, 161 94, 296 18, 770 18, 374	9, 468	9, 13
Maryland	948, 094	852, 137	697, 482	94, 296	82, 806 17, 122	83, 41
District of Columbia	211, 622 1, 637, 606	160, 502 1, 497, 869	115, 446 1, 211, 409	18,770	17, 122	83, 41 16, 25 13, 75
Virginia	743, 911	600, 192	1, 211, 409	18, 883	14, 696	13, 73 17, 09
West Virginia North Carolina South Carolina	1, 614, 245	1, 396, 008	1, 068, 332	8, 702	18, 265 3, 742	3, 02
South Carolina	1. 144. 879	987.891	697, 532	6, 270	7,686	8, 07
Georgia Florida	1, 144, 879 1, 825, 216 368, 490	1, 531, 616	1, 172, 982	12, 137	10,564	11, 12
Florida	368, 490	259, 584	182, 781	22, 932	9, 909	4, 96
North Central division	18, 302, 165	14, 447, 282	10, 647, 826	4, 060, 114	2, 916, 829	2, 333, 28
Ohio	3, 213, 023	2, 803, 119	2, 292, 767	459, 293	394, 943	372, 49
Indiana	2, 046, 199	1, 834, 123	1, 539, 163	146, 205	144, 178	141, 47
Illinois	2, 984, 004	2, 494, 295	2, 024, 693	842, 347	583, 576	515, 19
Michigan	1,550,009	1, 248, 429	916, 049	543, 880	388, 508	268, 01
Minnesota	1, 167, 681	910, 072	690, 171	519, 199 467, 356	405, 425 267, 676	364, 49 160, 69
Iowa	834, 470 1, 587, 827	513, 097 1, 362, 965	279, 009 989, 328	324, 069	261, 650	204, 69
Missouri	2, 444, 315	1, 956, 802	1, 499, 028	234, 869	211, 578	222, 26
North Dakota	101, 258	3	1			•
South Dakota	237, 753	83, 382	a9, 366	91.055	§ a51, 795	<b>a4</b> , 81
Nebraska	856, 368	354, 988	92, 245	202, 542 147, 838	97, 414	30, 74
Kansas	1, 279, 258	886, 010	816, 007	147, 838	110, 086	48, 39
South Central division	10, 651, 072	8, 645, 097	6, 201, 279	321, 821	274, 274	233, 13
Kentucky	1, 799, 279	1,589,173	1, 257, 613	59, 356	<b>5</b> 9, 517	63, 39
Tennessee	1,747,489	1, 525, 657 1, 252, 771	1, 239, 204	20, 629	16, 702 9, 734	19, 31
Alabama	1, 498, 240	1, 252, 771	987, 030	14,777	9, 734	9, 96
Mississippi Louisiana Texas	1, 281, 648	1, 122, 388 885, 800 1, 477, 133	987, 030 816, 731 665, 088 756, 168	7, 952 49, 747 152, 956	9, 209	11, 19
Terre	1, 068, 840 2, 082, 567 59, 094	1 477 133	758 169	152 058	54, 146 114, 616	61, 82 62, 41
Oklahoma	59 094	1, 211, 100	100, 100	2, 740	111,010	
Arkansas	1, 113, 915	792, 175	479, 445	14, 264	10, 350	5, 02
Western division	2, 256, 703	1, 267, 635	677, 147	770, <b>9</b> 10	500, 062	313, 36
Montana	89, 063	27, 638	12, 616	43, 096	11, 521	7, 97
w yoming	45, 792 328, 208	14, 939	5, 605 33, 265	14, 913	5, 850 39, 790	3, 51
Wyoming Colorado New Mexico	328, 208 142, 334	154, 537	33, 265 86, 254	83, 990 11, 259	39, 790 8, 051	6, 59 5, 62
Arizona	142, 334 40, 825	111, 514 24, 391	80, 254 3, 849	18,795	16, 049	5, 62 5, 80
Arizona Utah Nevada	154, 841	99, 969	56, 084	53, 064	43, 994	30, 70
Nevada	31.055	36, 613	1 23.090	14,706	25, 653	18, 80
Idaho	66, 929	22, 636	7, 114	17, 456	9, 974	7, 88
Idaho	259, 385	59, 813 144, 265	7, 114 18, 931 79, 323	90,005	15, 803	5, 02
Oregon	256, 450	144, 265	79, 323	57, 317	30, 503	11,60
California	841, 821	571,820	350, 416	366, 309	292, 874	209, 83

a Dakota territory.

Table 7.—WHITE AND NEGRO POPULATION, BY STATES AND TERRITORIES: 1870 TO 1890.

STATES AND TERRITORIES.		WHITE.			NEGRO. (a)	
STATES AND TERRITORIES.	1890	1880	1870	1890	1880	1870
The United States	54, 983, 890	43, 402, 970	33, 589, 377	7, 470, 040	6, 580, 793	4, 880, 009
North Atlantic division	17, 121, 981	14, 273, 844	12, 117, 269	269, 906	229, 417	179, 738
Maine New Hampshire Vermont Massachusetts	659, 263 875, 840 831, 418	646, 852 346, 229 831, 218	624, 809 817, 697 329, 613	1, 190 614 937	1, 451 685 1, 057	1, 606 580 924
Rhode Island Connecticut New York	331, 418 2, 215, 373 337, 859 733, 438 5, 923, 952	331, 218 1, 763, 782 269, 939 610, 769 5, 016, 022	1, 443, 156 212, 219 527, 549 4, 330, 210	22, 144 7, 393 12, 302 70, 092	18, 697 6, 488 11, 547 65, 104	13, 947 4, 980 9, 668 52, 081
New Jersey Pennsylvania	1, 396, 581 5, 148, 257	1, 092, 017 4, 197, 016	875, 407 3, 456, 609	47, 638 107, 596	88, 853 85, 535	30, 658 65, 294
South Atlantic division	5, 592, 149	4, 654, 112	<b>3, 6</b> 35, <b>2</b> 38	3, 262, 690	2, 941, 202	2, 216, 705
Delaware	826, 493	120, 160 724, 693	102, 221 605, 497	28, 386 215, 657	26, 442 210, 230	22, 794 175, 391
Virginia	154, 695 1, 020, 122 730, 077 1, 055, 382	118, 006 880, 858 592, 537 867, 242	88, 278 712, 089 424, 033 678, 470	75, 572 635, 438 32, 690 561, 018	59, 596 631, 616 25, 886 531, 277	43, 404 512, 841 17, 980 891, 650
South Carolina Georgia Florida	462, 008 978, 357 224, 949	391, 105 816, 906 142, 605	289, 667 638, 926 96, 057	688, 934 858, 815 166, 180	604, 332 725, 133 126, 690	415, 814 545, 142 91, 689
North Central division	<b>2</b> 1, <b>9</b> 11, 927	16, 961, 423	12, 698, 503	431, 112	885, 621	273, 080
OhioIndiana	3, 584, 805 2, 146, 786 3, 768, 472	3, 117, 920 1, 938, 798 3, 031, 151	2, 601, 946 1, 655, 837 2, 511, 096	87, 113 45, 215 57, 028	79, 900 39, 228 46, 368	63, 213 24, 560 28, 762
Michigan Wisconsin Minnesota	2, 072, 884 1, 680, 473 1, 296, 159	1, 614, 560 1, 309, 618 776, 884	1, 167, 282 1, 051, 351	15, 223 2, 444 3, 683	15, 100 2, 702 1, 564	11, 84 <b>9</b> 2, 113 759
Iowa Missouri North Dakota	1, 901, 086 2, 528, 458 182, 123 327, 290	1, 614, 600 2, 022, 826 } b133, 147	438, 257 1, 188, 207 1, 603, 146 512, 887	10, 685 150, 184 ( 373	9, 516 145, 350 } 5401	5, 762 118, 071 <i>1</i> 94
South Dakota Nebraska Kansas	327, 290 1, 046, 888 1, 376, 553	449, 764 952, 155	122, 117 346, 377	8, 913 49, 710	2, 385 43, 107	789 17, 108
South Central division	7, 487, 576	5, 901, 315	4, 227, 971	3, 479, 251	3, 012, 701	2, 204, 106
Kentucky Tennessee Alabama	1, 590, 462 1, 336, 637 833, 718	1, 377, 179 1, 138, 831 662, 185	1, 098, 692 936, 119 521, 384	268, 071 430, 678 678, 489	271, 451 403, 151 600, 103	222, 210 322, 331 475, 510
Mississippi Louisiana Texas	544, 851 558, 395 1, 745, 935	479, 398 454, 954 1, 197, 237	382, 896 362, 065 564, 700	742, 559 559, 193 488, 171	650, 291 483, 655 393, 384	444, 201 864, 210 253, 475
Oklahoma	58, 826 818, 752	591, 581	362, 115	2, 973 309, 117	210, 666	122, 169
Western division	2, 870, 257	1, 612, 276	910, 396	27, 081	11, 852	6, 880
Montana Wyoming Colorado	127, 271 59, 275 404, 468	35, 385 19, 437 191, 126	18, 306 8, 726 89, 221	1, 490 922 6, 215	346 298 2, 435	183 183 456
New Mexico	142, 719 55, 580 205, 899	108, 721 35, 160 142, 423	90, 393 9, 581 86, 044	1, 956 1, 357 588	1, 015 155 232	172 26 118
Nevada Idaho Washington	39, 084 82, 018 840, 513	53, 556 29, 013 67, 199	38, 959 10, 618 22, 195	242 201 1,602	488 53 325	357 60 207
Oregon	801, 758 1, 111, 672	163, 075 767, 181	86, 929 499, 424	1, 186 11, 322	487 6, 018	346 4, 272

a Includes all persons of negro descent.

TABLE S.—NATIVE AND FOREIGN WHITE POPULATION, BY STATES AND TERRITORIES: 1870 TO 1890.

	18	90	18	80	187	10
STATES AND TERRITORIES.	Native white.	Foreign white.	Native white.	Foreign white.	Native white.	Foreign white.
The United States	45, 862, 023	9, 121, 867	36, 843, 291	6, 559, 679	28, 095, 665	5, 493, 71
North Atlantic division	13, 247, 115	3, 874, 866	11, 465, 448	2, 808, 396	9, 590, 990	2, 517, 27
Maine	580, 568 303, 644 287, 394 1, 561, 870 231, 832 550, 283 4, 358, 260 1, 068, 596 4, 304, 668	78, 695 72, 196 44, 024 653, 503 106, 027 183, 155 1, 565, 692 327, 985 843, 589	588, 193 299, 995 290, 281 1, 321, 844 196, 108 481, 060 3, 807, 317 870, 697 3, 609, 953	58, 659 46, 234 40, 937 441, 938 73, 831 129, 709 1, 208, 705 221, 320 587, 063	576, 097 288, 117 282, 492 1, 090, 843 156, 927 414, 015 8, 193, 160 686, 589 2, 911, 750	48, 71 29, 58 47, 12 352, 31 55, 29 113, 53 1, 137, 05 188, 81 544, 85
South Atlantic division	5, 389, 833	202, 316	4, 483, 144	170, 968	<b>3, 469</b> , 73 <b>7</b>	165, 50
Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	126, 970 732, 706 136, 178 1, 001, 933 711, 225 1, 051, 720 455, 865 966, 465 206, 771	13, 096 93, 787 18, 517 18, 189 18, 852 3, 662 6, 143 11, 892 18, 178	110, 720 642, 165 101, 026 866, 248 574, 309 863, 550 383, 651 806, 573 134, 902	9, 440 82, 528 16, 980 14, 610 18, 228 8, 692 7, 454 10, 333 7, 703	93, 101 522, 238 72, 107 698, 388 406, 951 675, 490 281, 894 628, 173 91, 395	9, 12 83, 25 16, 17 13, 70 17, 08 2, 98 7, 77 10, 75 4, 66
North Central division	17, 858, 470	4, 053, 457	14, 049, 225	2, 912, 198	10, 867, 625	2, 330, 87
Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	3, 126, 252 2, 000, 733 2, 927, 497 1, 531, 283 1, 161, 484 829, 102 1, 577, 154 2, 294, 176 100, 775 236, 447 844, 644 1, 228, 923	458, 553 146, 003 840, 975 541, 601 518, 989 467, 057 323, 932 284, 282 81, 348 90, 843 202, 244 147, 630	2, 723, 582 1, 794, 764 2, 448, 172 1, 228, 127 904, 300 509, 373 1, 353, 046 1, 811, 467 362, 413 842, 211	394, 338 144, 034 149, 034 149, 279 186, 433 405, 318 267, 511 261, 554 211, 359 451, 377 97, 351 109, 944	2, 229, 782 1, 514, 410 1, 996, 114 900, 630 686, 903 277, 579 963, 543 1, 380, 972 a8, 275 91, 376 298, 041	372, 16 141, 42 514, 98 266, 65; 364, 44 160, 67; 204, 66 222, 17; a4, 61; 30, 74 48, 33;
South Central division	7, 168, 997	818, 579	5, 630, 217	271, 098	3, 997, 805	230, 16
Kentucky Tennessee Alabama Mississippi Louisiana Texas Oklahoma Arkansas	1, 531, 222 1, 316, 738 819, 114 587, 127 509, 555 1, 594, 466 56, 117 804, 658	59, 240 19, 899 14, 604 7, 724 48, 840 151, 469 2, 709 14, 094	1, 317, 725 1, 122, 236 652, 664 470, 403 402, 177 1, 083, 656	59, 454 16, 595 9, 521 8, 995 52, 777 113, 581	1, 035, 346 916, 930 511, 718 371, 915 301, 450 503, 216	63, 346 19, 180 9, 666 10, 981 60, 611 61, 484
Western division	<b>2,</b> 197, <b>60</b> 8	672, 649	1, 215, 257	397, 019	660, 508	249, 88
Montana. Wyoming Colorado. New Mexico Arizona Utah Nevada Idaho. Washington Oregon California	86, 941 44, 845 321, 962 131, 859 38, 117 153, 766 27, 190 66, 554 254, 319 253, 936 818, 119	40, 330 14, 430 82, 506 10, 860 17, 463 52, 133 11, 894 15, 464 86, 194 47, 822 298, 553	25, 898 14, 509 151, 978 100, 773 20, 809 98, 958 33, 350 22, 414 54, 896 142, 143 549, 529	9, 487 4, 928 39, 148 7, 948 14, 851 43, 465 20, 206 6, 599 12, 303 20, 932 217, 652	12, 288 5, 359 82, 635 84, 786 3, 803 55, 792 23, 332 7, 018 17, 585 78, 711 339, 199	6, 01: 3, 36' 6, 58: 5, 60' 5, 77: 30, 25: 15, 62' 3, 600 4, 61: 8, 21: 160, 22:

TABLE 9.—CHINESE, JAPANESE, AND CIVILIZED INDIAN POPULATION, BY STATES AND TERRITORIES: 1870 TO 1890.

		CHIN <b>ESE</b> .		34	PANES	R.	CIVII	IZED INI	DIANS.
STATES AND TERRITORIES.	1890	1880	1870	1890	1880	1870	1890	1880	1870
The United States	107, 475	105, 465	63, 199	2, 039	148	53	58, 806	66, 407	25, 73
North Atlantic division	6, 177	1, 628	137	247	41	21	3, 234	2, 477	1, 56
Maine	73 58 32 984 69 272 2,935 608 1,146	229 27 123 909 170 148	87 2 29 5 13	1 2 1 18 5 18 148 22 32	8 0 17 2 8	10	559 16 34 424 180 228 726 84 983	625 63 11 369 77 255 819 74 184	· 49 2 1 15 15 23 43
South Atlantic division	669	74	11	55	5		2, 357	1, 804	1, 65
Delaware. Maryland District of Columbia. Virginia West Virginia. North Carolina. South Carolina. Georgia. Florida.	37 189 91 55 15 82 34 108	1 5 13 6 5 9 17 18	2 3 4	7 9 16 3 1	1		4 44 25 349 9 1,514 173 68 171	5 15 5 85 29 1, 230 131 124 180	1, 24 1, 24 1, 24
North Central division	2, 851	813	9	117	8	1	16, 772	16, 246	9, 51
Ohio Indiana Illinois Michigan Wisconsin Minnosota Iowa Missouri North Dakota South Dakota Nebraska Kansas	183 92 740 120 119 94 64 409 28 195 214	109 29 209 27 16 24 33 91 238 18	1 1 1 3 8	22 18 14 38 9 2 1 6 1 2 4	3 1 1	1	193 343 97 5, 624 3, 835 1, 888 60 127 { 194 782 2, 893 736	130 246 140 7, 249 3, 161 2, 300 466 113 (a1, 391 235 815	100 240 33 4, 920 1, 200 690 41 71 a1, 200 87
South Central division	1, 434	848	211	61			4, 571	4, 507	2, 125
Kentucky Tonnessee Alabama Mississippi Louisiana Texas Oklahoma Arkansas	28 51 48 147 383 710 25 92	10 25 4 51 489 136	16 71 25	3 6 8 7 39 8			71 146 759 2, 036 627 704 10 218	50 352 213 1, 857 848 992	108 70 96 809 509 379
Western division	96, 844	102, 102	62, 831	1, 559	94	33	31, 872	41, 873	10, 870
Montana Wyoming Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon California	2, 532 465 1, 398 361 1, 170 806 2, 833 2, 007 3, 260 9, 540 72, 472	1, 765 914 612 57 1, 630 501 5, 416 3, 379 8, 186 9, 510 75, 132	1, 949 143 7 20 445 3, 152 4, 274 234 8, 330 49, 277	300 25 1,147	2 3 1 2 86	83	860 43 107 8,554 1,512 608 3,590 159 3,655 1,258 11,517	1, 663 140 154 9, 772 3, 493 807 2, 803 165 4, 405 1, 694 16, 277	157 66 180 1, 309 31 179 23 47 1, 319 318 7, 241

TABLE 10.—POPULATION BY SEX, GENERAL NATIVITY, AND COLOR, FOR CITIES HAVING 50,000 INHABITANTS OR MORE: 1890.

	81	ıx.	NATIVE A	AND FOR- BORN.	cor	DB.
CITIES.	Males.	Females.	Native.	Foreign.	White.	Colored.
New York, N. Y. Chicago, Ill Philadelphia, Pa. Brooklyn, N. Y. St. Louis, Mo.	747, 579	767, 722	875, 358	639, 943	1, 489, 627	25, 674
	568, 402	531, 448	649, 184	450, 666	1, 084, 998	14, 852
	511, 122	535, 842	777, 484	269, 480	1, 006, 590	40, 374
	394, 123	412, 220	544, 643	261, 700	795, 397	10, 946
	228, 114	223, 656	336, 894	114, 876	424, 704	27, 066
Boston, Mass Baltimore, Md. San Francisco, Cal Cincinnati, Ohio Cleveland, Ohio.	217, 754	230, 723	290, 305	158, 172	439, 887	8, 590
	206, 114	228, 325	365, 436	69, 003	367, 143	67, 296
	169, 800	129, 197	172, 186	126, 811	270, 696	28, 301
	145, 011	151, 897	225, 500	71, 408	285, 224	11, 684
	132, 517	128, 836	164, 258	97, 095	258, 318	3, 035
Buffalo, N. Y. New Orleans, La. Pittsburg, Pa. Washington, D. C. Detroit, Mich.	128, 884	126, 780	166, 179	89, 485	254, 495	1, 169
	113, 467	128, 572	207, 670	34, 369	177, 376	64, 663
	124, 429	114, 188	165, 328	73, 289	230, 660	7, 957
	109, 584	120, 808	211, 622	18, 770	154, 695	75, 697
	101, 298	104, 578	124, 167	81, 709	202, 422	3, 454
Milwankee, Wis Nowark, N. J Minneepolis, Minn Jersey city, N. J Louisville, Ky	100, 773	103, 695	124, 892	79, 576	204, 001	467
	88, 980	92, 850	126, 259	55, 571	177, 559	4, 271
	87, 643	77, 005	104, 180	60, 558	163, 384	1, 354
	82, 046	80, 957	109, 645	53, 358	160, 766	2, 237
	78, 612	82, 517	137, 619	23, 510	132, 457	28, 672
Omaha, Neb	80, 108	60, 344	105, 413	35, 039	135, 794	4, 658
	64, 453	69, 443	94, 121	39, 775	133, 318	578
	69, 561	63, 595	79, 979	53, 177	131, 632	1, 524
	71, 051	61, 665	111, 858	20, 858	118, 821	13, 895
	63, 569	68, 577	91, 782	40, 364	128, 095	4, 051
Denver, Colo	60, 744	45, 969	81, 249	25, 464	102, 642	4, 071
	52, 303	53, 133	90, 949	14, 487	96, 282	9, 154
	52, 612	52, 675	79, 152	26, 135	102, 759	2, 528
	45, 589	49, 334	72, 630	22, 293	93, 782	1, 141
	45, 019	43, 131	75, 662	12, 488	82, 603	5, 547
Syracuse, N. Y. Worcester, Mass. Toledo, Ohio Richmond, Va. New Haven, Conn.	42, 922	45, 221	65, 801	22, 342	87, 276	867
	42, 267	42, 388	57, 952	26, 703	83, 679	976
	40, 887	40, 547	59, 245	22, 189	80, 349	1, 085
	88, 261	43, 127	77, 915	3, 473	49, 034	32, 354
	40, 437	40, 861	58, 304	22, 994	78, 795	2, 503
Paterson.N.J. Lowell, Mass Nashville, Tenn Scranton, Pa. Fall River, Mass	88, 275	40, 072	47, 185	31, 162	77, 644	703
	35, 453	42, 243	43, 095	34, 601	77, 390	306
	36, 832	39, 836	72, 374	3, 794	46, 773	<b>29</b> , 395
	38, 416	36, 799	49, 642	25, 573	74, 934	281
	35, 742	38, 656	36, 664	37, 734	74, 189	209
Cambrid e, Mass	84, 204	35, 824	46, 177	23, 851	68, 001	2, 027
	81, 351	34, 182	63, 662	1, 871	37, 416	28, 117
	82, 488	32, 007	59, 095	5, 400	35, 766	28, 729
	30, 814	30, 617	52, 332	9, 099	53, 754	7, 677
	30, 489	30, 731	51, 633	9, 587	59, 054	2, 166
Troy, N. Y. Grand Rapids, Mich Reading, Pa Camden, N. J. Trenton, N. J.	28, 591	32, 365	43, 691	17, 265	60, 441	515
	80, 091	30, 187	40, 874	19, 404	59, 657	621
	29, 126	29, 535	53, 929	4, 732	58, 260	401
	28, 527	29, 786	50, 580	7, 733	53, 392	4, 921
	29, 116	28, 342	43, 410	14, 048	55, 726	1, 732
Lynn, Mass	27, 426	28, 301	41, 762	13, 965	54, 997	730
	29, 895	25, 759	48, 692	6, 462	53, 758	1, 396
	25, 605	29, 350	51, 822	3, 133	23, 919	31, 036
	26, 019	27, 211	38, 774	14, 456	51, 776	1, 454
St. Joseph, Mo	27, 316	25, 008	45, 251	7, 073	48, 628	3, 696
	25, 493	25, 263	43, 608	7, 148	45, 186	5, 570
	26, 224	24, 171	37, 643	12, 752	47, 205	3, 190
	25, 310	24, 783	42, 178	7, 915	48, 944	1, 149

a Persons of negro descent, Chinese, Japanese, and civilized Indians.

TABLE 11.-NATIVE AND FOREIGN BORN AND WHITE AND COLORED

_		MATIVE	BORN.	FOREIGN	BORN.
	STATES AND TERRITORIES.	Males.	Females.	Males.	Females.
1	The United States	27, 000, 750	26, 371, 953	5, 007, 130	4, 182, 417
2	North Atlantic division	6, 689, 429	6, 823, 939	1, 988, 369	1, 899, 808
3 4 5 6 7 8 9	Maine	292, 358 150, 721 145, 560 773, 853 116, 948 276, 320 2, 183, 738 551, 059	289, 767 153, 469 142, 774 807, 953 122, 253 286, 337 2, 243, 065 564, 899	40, 232 35, 845 23, 767 313, 856 51, 077 93, 218 793, 155 169, 760	38, 729 36, 495 20, 321 343, 281 55, 228 90, 383 777, 895 159, 215
11	Pennsylvania	2, 198, 872	2, 213, 422	467, 459	378, 261
12	South Atlantic division	4, 303, 736	4, 845, 659	115, 033	93, 492
13 14 15 16 17 18 19 20 21	Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	78, 526 467, 712 99, 724 811, 931 379, 471 796, 806 568, 653 912, 305 188, 608	76, 806 480, 382 111, 898 825, 675 364, 440 817, 439 576, 226 912, 911 179, 882	7, 047 47, 979 9, 800 12, 347 10, 814 2, 343 3, 684 7, 620 13, 339	6, 114 46, 317 8, 910 6, 027 8, 069 1, 359 2, 586 4, 517 9, 593
22	North Central division	9, 847, 751	8, 954, 414	2, 247, 159	1, 812, 955
23 24 25 26 27 28 29 30 31 82 33 34	Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	1, 608, 479 1, 037, 429 1, 516, 133 790, 703 590, 891 431, 118 813, 967 1, 253, 110 54, 598 127, 415 456, 807 667, 101	1, 604. 544 1, 008. 770 1, 467. 871 759. 306 576. 799 403. 352 773. 860 1, 191. 205 46. 660 110. 338 399. 561 612, 157	247, 257 80, 918 456, 175 301, 077 284, 060 264, 203 180, 486 132, 128 46, 992 52, 835 116, 017 85, 011	212, 036 65, 287 386, 172 242, 803 235, 139 203, 153 143, 583 102, 741 34, 469 38, 220 86, 525 62, 827
85	South Central division	5, 406, 427	5, 244, 645	187, 450	134, 371
36 37 38 39 40 41 42 43	Kentucky Tennessee Alabama Mississippi Louisiana Texas Oklahoma Arkansas	910, 589 879, 361 748, 149 644, 417 531, 947 1, 082, 533 32, 907 576, 524	888, 690 868, 128 750, 091 637, 231 536, 893 1, 000, 034 26, 187 537, 391	32, 169 12, 224 9, 307 5, 270 27, 403 90, 020 1, 826 9 231	27, 187 7, 805 5, 470 2, 682 22, 344 62, 936 914 5, 033
44	Western division	1, 253, 407	1, 003, 296	529, 119	<b>241, 7</b> 91
45 46 47 48 49 50 51 52 53 54 55	Montana Wyoming Colorado New Mexico Arizona Utah Nevada Idaho Washington Orogon California	55, 247 28, 923 189, 336 75, 515 24, 554 82, 352 17, 976 38, 551 152, 632 140, 787 447, 534	33, 816 16, 869 138, 872 66, 819 16, 271 72, 489 13, 079 28, 378 106, 753 115, 663 394, 287	32, 635 10, 420 55, 911 7, 540 12, 017 28, 111 11, 238 12, 739 64, 930 41, 053 252, 525	10, 461 4, 403 28, 079 3, 719 6, 778 24, 953 3, 468 4, 717 25, 075 16, 264 113, 784

a Persons of negro descent, Chinese, Japanese, and civilized Indians.

## POPULATION.

## POPULATION, CLASSIFIED BY SEX, BY STATES AND TERRITORIES: 1890.

	LORED. (a)	TOTAL COI	WHITE.	FOREIGN	WHITE.	NATIVE
-	Females.	Males.	Females.	Males.	Females.	Males.
1	3, 776, 812	3, 861, 548	4, 170, 009	4, 951, 858	22, 607, 549	23, 254, 474
2	138, 171	141, 393	1, 896, 605	1, 978, 261	6, 688, 971	6, 558, 144
8	837 295 455	986 395 549	88, 642 86, 448 20, 308	40, 053 85, 748 23, 716	289, 017 153, 221 142, 332	291, 551 150, 423 145, 062
5 6 7 8	11, 472 4, 085	12, 098 3, 562 6, 322	841, 951 55, 139 90, 324	811, 552 50, 888 92, 831	797, 811 118, 257 279, 898	764, 059 113, 575 270, 385
10	6, 498 36, 977 24, 272 53, 280	36, 924 24, 080 56, 477	776, 819 159, 048 877, 926	788, 873 168, 937 465, 663	2, 207, 164 540, 794 2, 160, 477	2, 151, 096 527, 802 2, 144, 191
12	1, 650, 122	1, 615, 649	90, 830	111, 486	2, 698, 199	2, 691, 634
13 14	13, 932 110, 011	14, 495 105, 886	6, 096 46, 196	7, 000 47, 591	62, 892 870, 492	64, 078 862, 214
10	41, 866 824, 761 14, 702	33, 831 811, 097 18, 015	8, 837 5, 994 8, 062	9, 680 12, 195 10, 790	70, 105 500, 947	66, 073 500, 986 361, 480
18 19 20	286, 571 347, 209 428, 778	275, 994 841, 932 430, 218	1, 346 2, 552 4, 470 7, 277	2, 316 3, 591 7, 422	349, 745 530, 881 229, 051 484, 180	520, 839 226, 814 482, 285
21	82, 292	84, 181		10, 901	99, 906	106, 865
_ 22	216, 867	233, 485	1, 810, 818	2, 242, 639	8, 739, 684	9, 118, 786
23 24 25 26 27	42, 117 21, 886 26, 947 9, 942 2, 882	45, 394 23, 782 80, 932 11, 063 3, 525	211, 750 65, 228 385, 877 241, 690 235, 096	246, 803 80, 775 455, 098 299, 911 283, 893	1, 562, 713 986, 943 1, 441, 219 750, 477 573, 951	1, 563, 539 1, 013, 790 1, 486, 278 780, 806 587, 533
28 29 30 31 32	2, 496 5, 002 74, 913 255	3, 171 5, 808 75, 813 341	203, 061 143, 556 102, 650 34, 430	263, 996 180, 376 131, 632 46, 918	400, 948 768, 885 1, 116, 383 46, 444	428, 154 808, 269 1, 177, 793 54,331
32 33 34	599 5, 085 <b>24, 74</b> 3	919 6, 937 25, 800	38, 195 86, 497 62, 788	52, 648 115, 747 84, 842	109, 764 894, 504 587, 453	126, 883 450, 140 641, 470
38	1, 741, 966	1, 743, 351	133, 745	184, 834	3, 503, 805	3, 665, 692
36 37 38 39	134, 555 217, 235 341, 915 871, 277 282, 366	133, 618 213, 646 337, 384 373, 472 277, 826	27, 149 7, 775 5, 425 2, 650	32, 091 12, 124 9, 179 5, 074 26, 688	754, 173 450, 923 468, 221 260, 986 254, 719	777, 049 665, 815 410, 893 271, 141
40 41 42 43	282, 300 243, 071 1, 365 150, 182	246, 517 1, 643 159, 245	22, 152 62, 687 913 4, 994	20, 688 88, 782 1, 796 9, 100	254, 749 757, 213 24, 823 887, 248	254, 836 837, 254 31, 294 417, 410
44	29, 686	127, 670	238, 011	484, 638	977, 390	<b>1, 22</b> 0, 218
45 46 47	904 293 2,727	3, 984 1, 137 5, 003	10, 306 4, 489 28, 022	80, 024 9, 941 54, 484	33, 067 16, 580 136, 202	53, 874 28, 265 185, 760
48 49 50	4, 739 874 472	6, 135 3, 166 1, 534	8, 709 6, 696 24, 874	7, 151 10, 767 27, 259	62, 090 15, 479 72, 096	69, 769 22, 638 81, 670
51 52 53	1, 850 239 2, 441	4, 827 2, 128 6, 436	3, 383 4, 655 24, 882	8, 511 10, 809 61, 312	11, 314 28, 201 104, 505	15, 876 38, 353 149, 814
54 55	1, 356 13, 791	10, 653 82, 667	16, 011 110, 984	31, 811 182, 5 <b>69</b>	114, 560 383, 296	139, 376 434, 823

TABLE 12.—NATIVE WHITE POPULATION OF NATIVE AND FOREIGN PARENTAGE, CLASSIFIED BY SEX, BY STATES AND TERRITORIES: 1890.

STATES AND TERRITORIES,	NATIVE WHI PARE	TE-NATIVE INTS.	NATIVE WHIT	
DIRILD AND TELESCOPE	Males.	Females.	Males.	Females.
The United States	17, 472, 903	16, 885, 445	5, 781, 571	5, 722, 104
North Atlantic division	4, 403, 403	4, 488, 002	2, 154, 741	2, 200, 969
Maine. New Hampshire Vert.Jont Massachusetts Rhode Island Connecticut New York New Jersey Pennsylvania	253 564 125, 631 113, 660 406, 336 67, 378 174, 985 1, 246, 119 344, 252	253, 139 127, 998 111, 585 489, 094 70, 172 183, 250 1, 274, 688 352, 466	37, 987 24, 792 31, 402 297, 723 46, 197 95, 400 904, 977 183, 550	35, 878 25, 223 30, 747 308, 717 48, 085 97, 648 932, 476 188, 328
Pennsylvania	1, 611, 478	1, 626, 610	532, 718	533, 867
South Atlantic division	2, 531, 4 <b>28</b>	2, 535, 951	160, 206	162, 248
Delaware.  Maryland District of Columbia. Virginia West Virginia North Carolina. South Carolina. Georgia. Florida.	55, 305 285, 129 52, 354 487, 750 340, 901 517, 126 221, 517 472, 500 98, 846	54, 050 291, 156 54, 955 489, 008 329, 313 527, 357 223, 678 474, 282 92, 152	8, 773 77, 085 13, 719 13, 236 20, 579 3, 713 5, 297 9, 785 8, 019	8, 842 79, 336 15, 150 11, 939 20, 432 3, 524 5, 373 9, 898 7, 754
North Central division	6, 287, 921	5, 962, 23 <b>4</b>	2, 830, 865	2, 777, 450
Ohio	1, 171, 574 861, 273 962, 379 409, 975 222, 637 164, 987 547, 996 957, 817 20, 926 69, 334 319, 894 519, 129	1, 162, 943 836, 725 920, 314 447, 718 212, 018 145, 964 515, 971 898, 680 16, 502 57, 898 274, 330 473, 197	391, 965 152, 517 523, 899 310, 831 364, 896 263, 167 260, 273 219, 976 83, 405 57, 349 130, 246 122, 341	399, 770 150, 218 520, 905 302, 759 361, 939 254, 984 252, 914 217, 723 29, 942 51, 966 120, 174
South Central division	3, 408, 670	3, 252, 978	257, 022	250, 327
Kentucky. Tennessee. Alabama Mississippi Louisiana Texas Oklahoma Arkansas	715, 523 648, 906 399, 410 262, 566 207, 849 741, 079 28, 725 404, 612	691, 395 634, 575 397, 011 257, 788 205, 241 667, 801 22, 829 376, 338	61, 526 16, 909 11, 483 8, 575 46, 987 96, 175 2, 569 12, 798	62, 778 16, 348 11, 210 8, 198 49, 478 89, 411 1, 904 10, 910
Western division	841, 481	646, 280	378, 737	831, 110
Montana Wyoming Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon California	35, 526 19, 553 141, 686 62, 725 14, 860 37, 330 9, 139 26, 544 110, 486 112, 745 270, 887	20, 456 10, 772 100, 462 56, 595 9, 230 31, 122 5, 645 18, 856 75, 076 91, 224 226, 842	18, 348 8, 712 44, 074 7, 044 7, 778 44, 840 6, 737 11, 809 39, 328 26, 631 163, 936	12, 611 5, 808 35, 740 5, 495 6, 249 40, 974 5, 609 9, 345 29, 429 23, 336 156, 454

TABLE 13.—NEGRO, CHINESE, JAPANESE, AND CIVILIZED INDIAN POPULATION, CLASSIFIED BY SEX, BY STATES AND TERRITORIES: 1890.

Males.  3, 725, 561  133, 277  614  323  493  10, 879	3, 744, 479 136, 629	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.
133, 277 614 323 493	136, 629		3, 868			<b></b>	
614 323 493				1,780	259	30, 600	28, 20
323 493	570	6, 113	64	223	24	1, 780	1, 45
493	291	73 57	i	2	1	299 13	26
10 970	444	82		ī		23	1
10,019	11, 265	980	4	17	1	222	2
3, 394 5, 930	8,999	69 270	2	8 15	2 3	96 107	1
83, 503	6, 372 36, 589	2,902	83	136	12	383	3
23, 410	24, 228	604	4	19	8	47	
54, 731	52, 865	1, 126	20	30	2	590	3:
1, 613, 769	1, 648, 921	642	27	52	3	1, 186	1, 1
14, 455	13, 931	37				3	
105, 684	109, 973		2				
810.828	324 610				1 1		1
17, 991	14.699	15		8		6	1 -
275, 230	285, 788	22	10	1		741	7
341, 821	847, 113		5				
83, 967	82, 213	103	5	14		97	
222, 384	208, 728	2, 805	46	88	29	8, 708	8, 00
45 076	49 037	199	1	17	K	110	
23, 523	21, 692			14			1
30. 148	26,880	725	15	13	1	46	1 7
7, 986	7, 237	117	3		3	2, 925	2, 6
1, 363	1,081				3		1,7
5 719	1,516						9
	74 848		6		•••••	90	1
219	154	28					1
363	178	174	21			382	4
5, 243 25, 248	3, 670 24, 462	214 93		4	2	1, 480 455	1,4
1, 739, 565	1, 739, 686	1,400	34	50	11	2, 336	2, 2
133, 547	134, 524	27	1	3		!	
213, 521	217, 157	49	2	5	1	71	1 1
336, 997	341, 492						4
977 124	370, 281	145	2		2	1,044	9
	242,710						2 3
1, 613	1, 360	25				5	
159, 014	150, 103	85	7			146	
16, 566	10, 515	93, 147	8, 697	1, 367	192	16, 590	15, 2
1, 053	437	2, 473	59	2	4	456	4
652						22	-
3,002		1, 204	34		4		4,0
1, 173		1 152					4,0
392	196	787	19	4		351	2
162	80	2, 749	84	3		1,913	1.6
118	83	1,938	69			72	1
1,104		8, 210			66	1,828	1,8
		69 889	3,000		111		5,6
	1, 613, 769  14, 455 105, 684 33, 721 810, 828 17, 991 275, 230 341, 821 430, 977 83, 967  222, 384  45, 076 23, 523 30, 148 7, 986 1, 363 2, 167 5, 712 75, 336 5, 243 25, 248  1, 739, 565  13, 547 213, 521 336, 92, 977 372, 278 277, 134 245, 461 1, 613 159, 014  16, 566  1, 053 3, 652 3, 602 1, 220 1,	1, 618, 769 1, 648, 921  14, 455 13, 931 105, 684 109, 973 93, 721 41, 851 17, 991 14, 699 275, 230 285, 788 341, 821 347, 113 430, 072 428, 743 83, 967 428, 743 45, 076 23, 523 21, 692 30, 148 26, 880 7, 237 1, 363 7, 365 2, 167 1, 516 5, 712 4, 973 75, 336 74, 848 219 1, 683 2, 167 5, 243 24, 462  1, 739, 565 1, 739, 686  133, 547 134, 524 213, 521 247, 157 336, 997 372, 278 373, 281 277, 134 282, 059 245, 461 1, 360 159, 014 150, 103  16, 566 10, 515  1, 053 1, 053 1, 063 1, 073 1, 063 1, 136 1, 136 1, 063 1, 136 1, 063 1, 073 1, 063 1, 173 1, 063 1, 173 1, 063 1, 07	1, 613, 769	1, 618, 769         1, 648, 921         642         27           14, 455         13, 931         37	1, 613, 769         1, 648, 921         642         27         52           14, 455         13, 931         37	1, 618, 769         1, 648, 921         642         27         52         3           14, 455         13, 931         37	1,618,769

a Includes all persons of negro descent.

TABLE 14.-FOREIGN BORN POPULATION, DISTRIBUTED ACCORDING

		ловтн То <b>ta</b> l				
	STATES AND TERRITORIES.	foreign born.	Canada and New- foundland.	Mexico.	Central and South America.	Cuba and West Indies.
1	The United States	9, 249, 547	980, 938	77, 853	6, 198	23, 25
2	North Atlantic division	3, 888, 177	490, 229	651	2, 230	7, 23
3	Maine	78, 961	52, 076 46, 321	8	87	9
4	New Hampshire	72, 340	46, 321	. 9	16	1
B	Vermont	44, 088	25, 004	10	8	1 10
7	Massachusetts	657, 137 106, 305	207, 601 27, 934	94 8	313 41	1, 10 11
B	Connecticut	183, 601	21, 281	12	75	20
5	New York	1, 571, 050	21, 281 98, 193	830	1, 158	4, 06
0	New Jersey	328, 975	∥ <b>4.699</b> 8 I	66	254	57
1	Pennsylvania	845, 720	12, 171	114	328	1,04
2	South Atlantic division	208, 525	5, 412	207	535	12, 97
3 '	Delaware	13, 161	309	8	7	3
4	Maryland	94 296	1,020	22	121	26
5 6	District of Columbia	18,770	655 780	24 25	50 55	10 8
7	Virginia West Virginia North Carolina	18, 374 18, 883	374	20 6	8	î
Ė	North Carolina	8, 702	855	8	او	2
9	South Carolina Georgia Florida	6, 270	159	ž	26	5
0	Georgia	12, 137	609	18	32	11
1	Florida	22, 932	1, 151	99	227	12, 28
2	North Central division	4, 060, 114	401, 660	685	856	1, 03
3	Ohio	459, 293	16, 515	65	135	12
4	Indiana	146, 205	4, 954	39	30	8
5	Illinois Michigan	842, 347	39, 525	143	201	27
4 5 6 7 8 9 0 1 2	Michigan	543, 880 519, 199	181, 416 33, 163	89 20	89 46	13 5
	Wisconsin Minnesota Iowa	467, 356	43, 580	20 31	68	
9	Iowa	824, 069	17, 465	41	42	ì
0	Missouri	234, 869	8, 525 23, 045	130	109	14
1	North Dakota	81, 461	23, 045	. 6	9	_
3	South Dakota	91,055	9,493	19	11	
4	South Dakota	202, 542 147, 838	12, 105 11, 874	3 <u>4</u> 68	44 72	i
5	South Central division	321, 821	8, 158	52, 129	546	1, 10
8	Kentucky	59, 356	1, 173	28	19	2
7	Kentucky	20, 029	1,020	35	69	1 8
B	Alabama	14,777 7,952	620	34	24	9
0	Mississippi Louisiana	7,952	845 762	31	19	64
1	Texas	49, 747 152, 956	2,866	404 51, 559	178 215	20
2	Oklahoma	2, 740	420	11	213	
3	Arkansas	14, 264	947	27	20	1
4	Western division	770, 910	75, 484	24, 181	2, 031	90
5	Montana	43, 096	9,040	49	26	
6	Wyoming	14, 913	1,314	23	2	!
7	Wyoming	1 83.990	9,142	607	45	
8	New Mexico	11, 259	681	4,504	11	]
9	Arizona Utah Novada Idaho Washington	18, 795	732	11, 534	44	1
ĭ	Nevada	53, 064 14, 706	1, 222 1, 662	19 121	20 32	١,
2	Idaho	17, 456	1,002	30	6	1
1 2 3 4 5	Washington	90, 005	1, 791 17, 412	81	103	(
4	Oregon	57, 317	6,460	49	67	1
	C-1/2	366, 309	26, 028	7, 164	1, 675	67

a Includes Great Britain not specified.

## POPULATION.

TO COUNTRY OF BIRTH, BY STATES AND TERRITORIES: 1890.

GRI	LAT BRITAL	AND IRE	LAND.		GERI	MANIC NATI	ONS.		Γ
England.	Scotland.	Wales.	Ireland.	Germany.	Austria.	Holland.	Belgium and Lux- emburg.	Switzer- land.	
909, 092	242, 231	100, 079	1, 871, 509	2, 784, 894	123, 271	81, 828	25, 521	104, 069	1
446, 921	119, 382	51, 081	1, 241, 116	898, 321	61, 549	17, 759	5. 883	24, 208	2
7, 286 4, 763 3, 519 76, 513 20, 913 20, 575 144, 422 43, 785 125, 145	2, 285 1, 906 1, 730 21, 909 4, 984 5, 992 35, 332 13, 163 32, 081	215 79 959 1,527 194 629 8,108 1,069 38,301	11, 444 14, 890 9, 810 259, 902 88, 920 77, 880 483, 375 101, 059 243, 836	1, 104 1, 631 877 28, 034 3, 200 28, 176 498, 602 106, 181 230, 516	58 96 59 1. 148 177 1, 187 33, 145 4, 641 21, 038	16 10 17 609 44 121 8, 366 7, 924 652	21 7 12 801 147 167 1, 407 653 3, 168	29 62 70 1, 052 133 998 11, 557 4, 158 6, 149	3 4 5 6 7 8 9 10
21, 520	7, 144	1, 787	48, 003	81, 449	2, 154	841	228	1, 815	12
1, 917 5, 591 2, 128 3, 355 2, 700 882 597 1, 585 2, 765	578 1.034	63 761 71 800 898 23 7 108 56	6, 121 18, 735 7, 224 4, 578 4, 799 451 1, 665 3, 374 1, 056	2, 469 52, 436 5, 778 4, 361 7, 292 1, 077 2, 502 3, 679 1, 855	1, 388 130 109 221 15 75 101 66	12 122 32 68 22 7 7 29 42	5 66 24 23 36 8 11 32 28	52 800 211 200 610 82 47 178 135	18 14 15 16 17 18 19 20 21
<b>312, 39</b> 8	81, 619	84, 403	433, 719	1, 570, 112	89, 175	61, 309	17, 081	54, 415	22
51, 027 11, 200 70, 510 55, 388 23, 633 14, 745 26, 228 18, 675 8, 321 5, 113 14, 472 18, 086	10, 275 2, 948 20, 465 12, 068 5, 484 5, 315 7, 701 4, 601 1, 788 1, 579 3, 839 5, 546	12, 905 888 4, 138 769 4, 297 1, 470 8, 601 1, 862 108 695 1, 182 2, 488	70, 127 20, 819 124, 498 89, 065 83, 306 28, 011 87, 353 40, 966 2, 967 4, 774 15, 963 15, 870	225, 668 84, 900 838, 382 135, 509 259, 819 116, 955 127, 246 125, 461 8, 943 18, 188 72, 618 46, 423	5, 115 544 8, 087 3, 639 4, 856 5, 168 1, 715 2, 660 300 675 4, 032 2, 384	1, 514 1, 157 8, 762 29, 410 6, 252 1, 796 7, 941 740 288 1, 428 1, 149 872	898 758 2, 880 2, 286 4, 892 1, 580 1, 337 821 65 311 413 840	• 11, 070 3, 478 8 115 2, 562 7, 181 8, 745 4, 310 6, 765 571 2, 542 8, 820	24 25 26 27 28 29 30 31 32 33
24, 611	6, 493	1, 988	43, 198	114, 645	10, 410	532	703	6, 093	38
4, 162 2, 857 2, 945 887 2, 457 9, 443 290 1, 570	1, 010 704 1, 391 203 465 2, 172 118 430	380 620 398 21 99 321 19	13, 926 5, 016 2, 604 1, 865 9, 236 8, 201 329 2, 021	82, 620 5, 364 3, 945 2, 284 14, 625 48, 843 739 6, 225	314 180 202 144 571 8. 758 56 185	135 47 26 25 76 130 6	98 26 32 15 277 219 5	1, 892 1, 027 169 111 521 1, 711 54 608	36 37 38 40 41 42 43
103, 642	27, 593	10, 820	105, 473	120, 367	9, 983	1, 887	1, 626	17, 538	44
6, 481 8, 148 14, 407 1, 258 1, 117, 20, 905 2, 149 3, 138 9, 857 5, 679 35, 503	1, 588 1, 380 4, 339 436 318 3, 474 360 643 8, 514 2, 242 9, 299	719 533 2, 082 122 85 2, 387 212 770 1, 676 374 1, 860	6, 648 1, 900 12, 352 966 1, 171 2, 045 2, 646 1, 917 7, 799 4, 891 63, 138	5, 609 2, 037 15, 151 1, 413 1, 188 2, 121 1, 563 1, 939 15, 399 12, 475 61, 472	939 232 2, 700 172 105 109 135 130 1, 110 664 3, 687	103 17 192 46 17 254 4 23 227 244 760	66 19 139 37 17 13 12 42 329 265 687	468 106 1, 255 122 144 1, 336 429 528 1, 324 2, 083 9, 743	48

TABLE 14.-FOREIGN BORN POPULATION, DISTRIBUTED ACCORDING

<u></u>		<del></del>	· · · · · ·					
	STATES AND TERRITORIES.	SCANDI	INAVIAN 1	(ATIONS.		SLAY M	ATIONS.	
		Norway.	Sweden.	Denmark.	Russia.	Hungary.	Bohemia.	Poland.
1	The United States	322, 665	478, 041	132, 543	182, 644	62, 435	118, 106	147, 440
2	North Atlantic division	16, 084	87, 756	15, 197	92, 896	45, 540	12, 254	56, 694
3 4 5 6 7	Maine	311 251 38 2, 519 285	1, 704 1, 210 870 18, 624 3, 392	696 64 58 1,512 154	420 188 153 7, 325 682	16 19 35 389 19	3 3 10 581 14	54 30 59 3, 341 182
8	Connecticut	523 8, 602	10, 021 28, 430	1, 474 6, 288	3, 027 58, 466	1, 146 15, 598	9 129	1,504 22,718
10 11	New Jersey Pennsylvania	1, 317 2, 238	4, 159 19, 346	2, 901 2, 010	5, 320 17, 315	3, 417 24, 901	306 2, 031	3, 615 25, 191
12	South Atlantic division	660	1, 797	623	5, 900	1, 153	1,708	2, 471
13 14 15 16 17 18 19 20 21	Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	14 164 70 102 7 13 23 88 179	246 305 128 215 73 51 60 191 529	41 130 72 108 44 26 36 61 105	197 4, 258 244 407 126 86 178 282 122	114 207 41 448 236 8 13 62 29	3 1,554 10 73 6 11 11 35	337 1, 797 65 67 69 9 63 38 26
22	North Central division	283, 847	335, 871	89, 633	69, 907	13, 850	99, 514	84, 104
23 24 25 26 27 28 29 30 81 82 33 84	Ohio Indiana Indiana Indinois Michigan Wisconsin Minnesota Iowa Missonri North Dakota South Dakota Nebraska Kanaas	511 285 30, 339 7, 795 65, 696 101, 169 27, 078 526 25, 773 19, 257 8, 632 1, 786	2, 742 4, 512 86, 514 27, 386 20, 157 99, 913 30, 276 5, 583 7, 746 28, 864 17, 096	956 718 12, 044 6, 335 13, 885 14, 133 15, 519 1, 333 2, 860 4, 369 14, 345 3, 136	4, 576 576 8, 407 11, 889 2, 279 7, 233 782 2, 414 4, 098 12, 398 5, 454 9, 801	5, 431 486 8, 126 637 486 1, 256 213 582 193 321 449 721	11, 009 288 26, 627 2, 311 11, 999 9 655 10, 928 3, 255 1, 129 2, 488 16, 803 3, 022	5. 937 3. 114 28, 878 15, 669 17, 660 7, 503 453 1, 651 237 276 2, 332 394
85	South Central division	1, 807	4, 720	1, 388	2, 713	886	3, 687	2, 458
36 37 88 30 40 41 42 43	Kentucky Tennossee Alabama Mississippi Louisiana Texas Oklahoma Arkansas	120 41 47 54 136 1,313 36 60	184 332 294 805 328 2, 806 138 338	92 92 71 90 232 649 37 125	390 463 274 120 845 977 57 87	67 257 150 41 66 228 22 85	58 13 25 6 14 8, 215 259 97	176 182 54 74 100 1,591 4 277
44	Western division	20, 267	47, 897	25, 702	11, 228	1,026	943	1, 713
45 46 47 48 49 50 51 52 53 54	Montana Wyoming Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon California	1, 957 345 893 42 59 1, 854 69 741 8, 334 2, 271 8, 702	3,771 1,357 9,659 149 168 5,986 314 1,524 10,272 3,774 10,923	683 680 1, 650 54 180 9, 023 332 1, 241 2, 807 1, 288 7, 764	719 794 1, 306 73 53 290 39 113 2, 118 2, 583 3, 140	48 17 359 9 9 23 6 9 104 73	96 81 212 8 8 8 11 11 239 79 243	93 18 272 24 13 20 89 15 209 96

a Includes Asia not specified.

TO COUNTRY OF BIRTH, BY STATES AND TERRITORIES: 1890-Continued.

	1.4	TIN MATIO	<b>188.</b>		ASI	ATIC NATI	ons.	A11	
France.	Italy.	Spain.	Portugal.	Greece.	China.	Japan.	India. (a)	others.	
113, 174	182, 580	6, 185	15, 996	1, 887	106, 688	2, 292	4, 403	41, 729	1
40, 809	118, 621	2, 404	4, 674	604	6, 686	393	1, 966	19, 034	2
441 222 175 3, 273 460 2, 048 20, 443 4, 714 9, 033	253 312 445 8, 066 2, 466 5, 285 64, 141 12, 989 24, 662	53 8 13 304 17 45 1,608 145 216	70 25 80 8, 051 833 230 284 20 131	2 1 59 16 5 413 27 81	76 74 39 1, 124 75 298 3, 135 657 1, 208	4 8 1 65 8 22 209 31 45	31 31 9 525 88 81 707 159	156 86 63 6, 273 798 472 7, 874 881 2, 431	3 4 5 6 7 8 9
2, 509	4, 894	621	151	167	641	54	240	1, 363	12
183 623 385 331 213 53 138 306 275	459 1, 416 467 1, 219 632 28 106 159 408	4 53 44 36 2 25 65 389	1 27 9 47 11 7 14 85	1 16 5 18 4 1 1 87 49	38 205 95 57 23 13 23 82 105	7 18 13	25 22 95 4 14 11 22 47	54 361 88 162 54 58 92 199 295	13 14 15 16 17 18 19 20 21
38, 615	21, 837	706	515	404	2, 525	149	1, 264	8, 905	21
7, 171 3, 297 8, 540 5, 162 2, 069 1, 869 2, 327 4, 175 203 350 1, 256 2, 236	3, 857 468 8, 635 3, 068 1, 123 825 300 2, 416 21 269 717 616	61 20 152 61 23 26 189 78 14 7	86 25 255 26 15 22 7 8 1 11 11 14	59 16 254 10 19 14 1 16	211 91 778 140 136 106 79 425 28 202 216	26 25 24 39 9 3 6 6	187 45 273 143 71 128 76 143 13 28 71	1, 031 542 2, 117 761 621 963 665 746 208 460 423 368	23 24 23 26 27 28 29 30 31 32 33 34
14, 376	12, 314	1, 814	236	267	1, 859	81	328	3, 351	35
1, 168 490 502 440 8, 437 2, 730 82 428	707 788 322 425 7, 767 2, 107 11 187	31 17 52 61 889 250 1	10 4 8 5 112 89 1 7	4 8 55 9 44 145 1	27 54 42 106 334 695 24 77	1 4 3 1 19 3	42 24 79 16 24 132 3	497 260 250 201 581 1, 317 13 232	36 37 38 39 40 41 42 43
16, 865	24, 914	1, 140	10, 420	445	95, 477	1, 665	605	9, 076	44
478 127 1, 328 284 296 205 226 178 1, 046 842 11, 855	734 259 2, 882 355 207 347 1, 129 509 1, 408 589 15, 495	6 8 50 22 21 12 97 18 45 24 836	25 7 28 14 19 26 197 20 110 115 9,859	11 27 1 7 3 7 4 47 78 259	2, 564 474 1, 447 369 1, 199 808 2, 792 2, 018 3, 275 9, 465 71, 066	7 13 4 3 5 3 377 29 1,224	18 17 59 14 3 27 9 4 38 50 366	137 59 337 52 69 513 97 87 680 437 6,608	45 46 47 48 49 50 51 52 53 54

TABLE 15.—PERSONS OF FOREIGN PARENTAGE, WITH PERCENTAGE OF
[By "persons of foreign parentage" is meant all persons, whether of native or foreign birth, who had

the foreign white and foreign colored

1890 Persons of foreign STATES AND TERRITORIES parentage. Total population. Number. Per cent. 1 The United States..... 62, 622, 250 20, 676, 046 33, 02 2 North Atlantic division 17, 401, 545 8, 215, 838 47, 21 661, 086 3 151, 158 22.87 New Hampshire 376, 530 332, 422 32. 21 121, 293 104, 477 1, 259, 121 4 31. 43 56. 24 58. 02 5 Vermont..... 2, 288, 943 345, 506 746, 258 Massachusetta..... 6 7 Rhode Island Connecticut 200, 452 375, 488 50.32 New York ..... 5, 997, 853 8, 397, 966 56. 65 10 New Jersey..... 1, 444, 933 5, 258, 014 698, 182 1, 907, 701 48. 32 Pennsylvania..... 11 36, 28 South Atlantic division..... 12 8, 857, 920 533, 880 6.02 168, 493 1, 042, 390 230, 392 30, 703 250, 379 46, 930 13 18.22 14 15 Maryland .. 24. 02 20. 37 District of Columbia..... Virginia
West Virginia
North Carolina
South Carolina 1, 655, 980 762, 794 1, 617, 947 2.63 7.82 16 43, 565 17 59, 650 11, 256 18 0.70 17,603 19 1, 151, 149 1.53 Georgia. Florida 20 1,837,353 32, 684 1.78 21 391.422 40,610 10.37 9, 620, 354 **2**2 North Central division..... 22, 362, 279 43.02 1, 247, 173 447, 221 1, 877, 226 **2**3 3, 672, 316 2, 192, 404 83, 96 24 Indiana..... 20. 40 49. 06 Illinois Michigan **2**5 3, 826, 351 26 2,093,889 1, 145, 827 54. 72 Wisconsin Minnesota Iowa 27 1, 686, 880 1, 243, 009 73.69 28 1,301,826 981, 783 75. 42 29 833, 188 1, 911, 896 43.58 Missouri.
North Dakota.
South Dakota. 80 2, 679, 184 182, 719 328, 808 24. 98 78. 98 669, 311 144, 305 199, 287 81 **6**0. 61 82 449, 860 382, 164 83 Nebraska 1,058,910 42. 48 26. 78 84 1, 427, 096 85 South Central division..... 10, 972, 893 833, 038 **8**6 **8**7 183, 380 Kentucky ..... 1,858,635 9, 87 Tennessee
Alabama
Mississippi 53, 358 37, 884 1, 767, 518 1, 513, 017 3.02 2.50 88 1, 239, 600 1, 118, 587 2, 235, 523 61, 834 25, 729 149, 215 838, 173 2. 00 13. 34 15. 13 89 Louisiana.... 40 **4**1 Texas..... Oklahoma ..... 42 7, 227 11, 69 43 Arkansas..... 1, 128, 179 38,072 3. 37 Western division 44 3, 027, 613 1, 473, 436 48, 67 132, 159 55. 74 48. 29 45 Montana.... 73, 661 29, 317 162, 913 23, 720 60, 705 412, 198 153, 593 46 47 48 49 50 51 52 53 39. 52 15. 44 32, 821 137, 798 27, 011 Arizona ..... 59, 620 207, 905 55.05 Utab..... 66, 28 Nevada..... 45, 761 59.03 Idaho..... 84, 385 38, 488 45, 61 Washington .... 349, 390 156, 126 44. 69 Oregon .... 313, 767 106, 275 33.87 California ..... 56. 72 55 1, 208, 130 685, 306

a Estimated. Foreign parentage in 1880 was tabulated for only 36 states and territories.

TOTAL POPULATION, BY STATES AND TERRITORIES: 1870 TO 1890. either one or both parents foreign born. This table includes those comprehended in Table 14, except of native and unknown parentage.]

1880 1870 Persons of foreign Persons of foreign parentage. parentage. Total Total population. population. Number. Per cent. Number. Per cent. 50, 155, 783 a14, 922, 744 29, 75 38, 558, 371 10, 892, 015 28, 25 1 14, 507, 407 12, 298, 730 4, 871, 960 39. 61 2 648, 936 (b) 80, 068 95, 892 880, 781 143, 299 276, 828 (b) 23. 07 28. 86 49. 39 626, 915 91, 651 44, 592 83, 615 14.62 3 346, 991 332, 286 318, 300 14.01 330, 551 1, 457, 351 217, 353 537, 454 4, 382, 759 25, 30 56789 1, 783, 085 626, 211 42.97 276, 531 51.82 95, 090 43.75 37.89 622, 700 203, 650 44.46 2, 225, 627 350, 316 5, 082, 871 (b) (b) (b) (b) (b) 50. 78 1, 131, 116 4, 282, 891 906, 096 38. 66 10 (b) 8, 521, 951 1, 151, 208 32. **6**9 11 7,597,197 462, 974 6.09 5, 853, 610 12 368, 849 6.30 23, 925 218, 636 44, 673 36, 722 146, 608 934, 943 177, 624 16. 32 125, 015 780, 894 131, 700 20, 361 181, 362 16.29 13 23. 38 25. 15 2. 43 23. 22 14 15 34, 106 30, 794 25. 90 1,512,565 1, 225, 163 2. 51 16 58, 290 10, 712 442, 014 1, 071, 361 705, 606 618, 457 9. 43 46, 204 10. 45 0. 60 17 1, 399, 750 0. 77 6, 464 18 995, 577 21,666 2.18 16, 449 23, 814 2. 33 19 1, 184, 109 187, 748 1, 542, 180 29, 130 1.89 2. 01 20 269, 493 19, 220 7.13 9, 295 4.95  $\overline{21}$ 17, 364, 111 22 12, 981, 111 4,694,169 36.16 8, 198, 062 849, 815 31.88 20.29 23 (b) 2,665,260 341, 001 986, 035 488, 159 717, 832 1, 978, 301 3, 077, 871 (b) (b) įδ)  $\overline{24}$ 1,680,637 (b) 38. 82 25 2, 539, 891 1,636,937 (ŏ) 1, 184, 059 41. 23 26 27 1, 054, 670 439, 706 1, 194, 020 1, 315, 497 951, 149 72. 30 **6**8. 06 780.773 558, 304 71.51 285, 516 64. 93 28 1,624,615 (b) 25, 55 416, 139 34. 85 29 30 553, 947 2, 168, 380 1,721,295 465, 125 27.02 \31 c135, 177 c89, 652 c66. 32 c14, 181 c7, 319 c51. 61 ₹32 452, 402 996, 096 40. 67 196, 479 43.43 122, 993 364, 399 50,017 33 **(b)** 87, 211 23.93 34 (b) 6, 434, 410 8, 919, 371 676, 363 7.58 469, 601 7.30 35 1, 648, 690 169, 395 10.27 1, 321, 011 142, 720 36, 326 **10**. 80 36 1, 542, 359 1, 262, 505 45, 170 30, 295 2. 93 2. 40 1, 258, 520 2.89 37 21, 844 2. 19 996, 992 38 25, 575 18,756 1, 131, 597 2, 26 827, 922 2. 27 39 939, 946 1, 591, 749 146, 000 15, 53 726, 915 132, 011 18, 16 40 234, 603 41 14.74 818, 579 107, 327 13. 11 42 802, 525 25, 325 8. 16 2. 19 484, 471 10,617 43 1,767,697 990, 510 49. 21 44 487, 436 19, 106 48.79 39, 159 20, 595 10, 246 49.75 20, 789 10, 466 71, 445 54. 84 26. 86 50.34 9, 118 5,000 46 194, 327 36.77 39, 864 10, 707 47 119, 565 13, 433 11. 23 91, 874 8, 677 6, 766 9.44 48 40, 440 70. 06 22, 308 55. 16 9, 658 86, 786 49 (b) 39, 305 17, 325 28, 601 143, 963 (b) 63, 12 59, 024 25, 117 68. 01 59. 11 50 62, 266 42, 491 51 52 53 54 55 32, 610 75, 116 14, 999 53. 13 9, 305 62.04 38.08 23, 955 8, 382 84. 99 174, 768 864, 694 22.77 57.74 54, 123 20, 705 30.97 90, 923 517, 013 59. 79 560, 247 323, 507

b Not compiled in 1880.

Table 16.—WHITE AND COLORED PERSONS OF FOREIGN PARENTAGE, BY STATES
AND TERRITORIES: 1890.

	WHIT	E POPULATIO	<b>.</b>	COLORED	POPULATIO	K. ( <b>4)</b>
STATES AND TERRITORIES.	Total.	Persons of parents		Total.	Persons eigu pare	
	Touri.	Number.	Per cent.	Total.	Number.	Per
The United States	54, 983, 890	20, 519, 643	37. 32	7, 638, 360	156, 403	2.0
North Atlantic division	17, 121, 981	8, 196, 677	47.87	279, 564	19, 161	6. 8
Maine New Hampshire	659, 263 375, 840	150, 713 121, 101	22. 86 32. 22	1, 823 690	445 192	24. 4 27. 8
Vermont	<b>331</b> , 418 <b>2, 215</b> , 373	104, 337 1, 253, 926	31.48 56.60	1, 004 23, 570	140 5, 195	13 9 22. 0
	<b>837</b> , 859	199, 969	59.19	7,647	483	6. 3
Connecticut	<b>733, 438</b>	374, 714	51.09	12,820	774	6.0
New York	<b>5, 923</b> , 952	3, 390, 550	57. 23	73, 901	7,416	10, 0
New Jersey Pennsylvania	1, <b>39</b> 6, 581 5, 148, 257	696, 746 1, 904, 621	49.89 37.00	48, 352 109, 757	1, 436 8, 080	2. 9 2. 8
South Atlantic division	5, <b>592</b> , 149	521, <b>65</b> 0	9. 33	8, 265, 771	11, 730	0. 3
Delaware	140, 066	30, <b>6</b> 06 249, 470	21. 85 30. 18	28, 427 215, 897	97 909	0. 3 0. 4
District of Columbia	826, 493 154, 695	46, 483	30. 92	75, 697	497	0. 4
Vincinia	1 090 199	43, 053	4. 22	635, 858	512	0. 0
West Virginia. North Carolina. South Carolina. Georgia	730, 077	59, 571	8. 16	32, 717	79	0. 2
North Carolina	1, <b>055</b> , 382 462, 008	10, 805 16, 694	1. <b>02</b> 3. <b>6</b> 1	562, 565 689, 141	451 909	0. 0 0. 1
Georgia	978, 257	31, 320	3. 20	858, 996	1, 364	0. 1
Florida	224, 949	<b>23, 69</b> 8	14. 98	166, 473	6, 912	4.1
North Central division	21, 911, 927	9, 609, 841	43. 86	450, 352	10, 513	2.3
Ohio	3, 584, 805	1, 245, 942	34.76	87, 511	1, 231	1.4
Indiana Illinois	2, 146, 736	446, 893	20.82 49.76	45, 668	828	0.7
Michigan	3, 768, 472 2, 072, 884	1. 875, 327 1, 142, 753	55.13	57, 879 21, 005	1, 899 8, 074	3. 2 14. 6
Michigan Wisconsin	1, 680, 473	1, 242, 399	73.93	6 407	610	9. 5
Minnesota	1, 296, 159	981, 130	75. 70	5, 667	653	11.5
Iowa	1, 901, 086	832, 927	43. 81	10,810	261	2.4
Missouri North Dakota	2, 528, 458	668, 226 144, 115	26. 43 79. 13	150, 726 596	1, 085 190	0. 7 31. 8
South Dakota	182, 123 327, 290	198, 953	60. 79	1,518	834	22.0
South Dakota Nebraska	1,046,888	449, 485	42, 94	12, 022	875	3. 1
Kansas	1, 376, 553	381,691	27. 73	50, 543	473	0. 9
South Central division	7, 487, 576	820, 779	10.96	8, 485, 317	12, 259	0.3
KentuckyTennessee	1,590,462	183, 045	11.51	268, 173	835	0. 1
Tennesses	1, 336, 637	52, 621	3.94	430, 881	737	0. 1
Alabama Mississippi Louisiana	833, 718	36, 917	4.43	679, 299	967 1, 409	0. 1 0. 1
Louisians	544, 851 558, 305	24, 320 144, 726	25. 92	744, 749 560, 192	4. 489	0. 8
Texas	1,745,935	334, 545	19.16	489, 588	3, 628	0. 7
Oklahoma	58, 826 818, 752	7, 179 37, 426	12. 20 4. 57	3, 008 309, 427	48 646	1.6
Western division	1	1, 370, 606	47.76	157, 356	102, 740	65. 2
Montana	127, 271	70, 693	55, 55	4, 888	2, 968	60.7
Montana	59, 275	28, 806	48.60	1, 430 7, 730	511	85.7
Colorado	404,468	161.302	39.88	7, 730	1,611	20. 8
New Mexico	142, 719 55, 580	23, 232	16. 28 56. 39	10, 874 4, 040	1 488	4. 4 36. 5
IItah	205 899	31, 344 136, 811	66.45	2,006	1,477 987	49.
Novada	39,084	24, 126	61.73	6, 677	2, 885	43. 3
Nevoda Idaho Washington	82,018	56, 452	44.44	2, 367	2,036	86. 0
Washington	340, 513	151, 990	44.64	8,877	4, 136	46. 5
Oregon California	301, 758 1, 111, 672	96, 429 609, 511	31.96 54.83	12, 009 96, 458	9, 846 75, 795	81. 9 78. 5
Cartining	1, 111, 012	1 000, 511	J 072.003	50, 100	10,	10.0

a Persons of negro descent, Chinese, Japanese, and civilized Indians.

TABLE 17.—NATIVE WHITE AND FOREIGN WHITE PERSONS HAVING BITHER BOTH PARENTS FOREIGN BORN OR ONE PARENT FOREIGN AND ONE PARENT NATIVE, BY STATES AND TERRITORIES: 1890.

	NATIVE WHI	TE PERSONS PARENTAGE.	OF FOREIGN		HITE PERSON	
STATES AND TERRITORIES.	Total.	Both parents foreign.	One parent foreign, one parent native.	Total.	Both parents foreign.	One parent foreign, one parent native.
The United States	11, 503, 675	8, 085, 019	3, 418, 656	a9, 015, 968	8, 926, 762	89, 200
North Atlantic division	4, 355, 710	3, 171, 242	1, 184, 468	3, 840, 967	3, 809, 753	31, 214
Maine	73, 865	42, 561	31, 304	76, 848	74, 023	2, 825
New Hampshire	50, 015	84, 700	15, 315	71,086	69,856	1, 230
Vermont	62, 149	96, 193	25, 956	42, 188	40, 026	2, 165
Rhode Island	606, 440 94, 282	462, 493 73, 030	143, 947 21, 252	647, 486 105, 687	<b>640</b> , 810 105, 109	6, 670 578
Connecticut	193, 048	150, 952	42,006	181,666	180. 817	849
New York	1, 837, 453	1, 365, 744	471, 709	1, 553, 097	1, 541, 365	11, 732
New Jerney	371,878	274, 064	97, 814	324, 868	323, 371	1, 497
Pennsylvania		731, 506	335, 075	838, 041	834, 376	3,660
South Atlantic division	<b>322, 4</b> 54	199, 532	122, 922	199, 196	197, 603	1,598
Delaware	17,615	12, 063	5, 552	12, 991	12, 908	83
Maryland	156, 421 28, 869	106, 346	50, 075	93, 049 17, 564	92, 570 17, 332	479
Virginia		18, 116 13, 244	50, 075 10, 753 11, 931	17, 564	17, 332 17, 662	233
West Virginia	41.011	23, 506	17, 505	18,560	18, 475	85
North Carolina	7, 237	2, 536	4,701	3,568	3, 506	63
South Carolina	10, 670	5, 659	5, 011	6,024	5, 970	51
Georgia Florida	19, 683 15, 773	9, 719 8, 343	9, 964 7, 430	11, 637 17, 925	11, 50 <b>6</b> 17, 674	131 251
North Central division	5, 608, 315	3, 982, 693	1, 675, 622	4, 001, 526	3, 956, 223	45, 300
Ohio	791, 735	529, 548	262, 187	454, 207	451, 536	2, 671
Indiana Illinois		189, 226	113, 509	144, 158	143, 094	1,08
Michigan	613, 590	767, 377 404, 448	277, 427 209, 142	830, 523 529, 163	824, 994 511, 219	5, 524 17, 944
Michigan	726, 835	555, 113	171, 722	515, 564	512, 073	3, 49
Minnesota	518, 151	406, 808	171, 722 111, 343	462, 979	459, 058 316, 744	3, 92
Iowa	513, 187	347, 780	165, 407	819,740	316, 744	2,990
Missouri	437, 699	284, 845 50, 108	152, 854 13, 239	230, 527 80, 768	228, 806 79, 502	1, 72
South Dakota	63, 347 109, 215	79, 344	29, 871	89, 738	79, 502 88, 585	1, 260 1, 153
Nebraska	250, 420	175, 942	74, 478	199,065	197, 243	1, 822
Kansas	236, 597	142, 154	94, 443	145, 094	143, 369	1,72
South Central division	507, 349	315, 062	192, 287	313, 430	810, <b>49</b> 6	2, 934
Kentucky	124, 304	82, 422	41,882	58, 741	58, 421	320
Tennesses	1 83,257 i	17,710	15, 547	19, 364	19, 139	223
Alabama	22, 693	12, 113	10, 580	14, 224	14, 082	142
MississippiLouisiana	16, 773 96, 465	7, 396 59, 696	9, 377 36, 769	7, 547 48, 261	7, 461	380
Texas	185, 586	122, 540	63,046	148, 959	47,878 147,400	1,559
Oklahoma	4, 563	2, 325	2, 238	2, 616	147, 400 2, 562	54
Arkansas	23, 708	10, 860	12, 848	13, 718	13, 553	165
Western division	709, 847	466, 490	243, 357	660, 849	652, 687	8, 162
Montana	30, 959	20, 781	10, 178	39, 734	39, 235	499
Wyoming	14, 520	9, 612	4,908	14, 286	14, 139	147
Colorado	79, 814 12, 539	52, 370	27, 414	81, 488	80,602	886
Arizona	14, 027	7, 054 9, 208	5, 485 4, 819	10, 693 17, 317	10, 505 17, 108	188 209
Utah	85, 314	55, 922	29, 392	51, 497	51,208	281
Nevada	12 408	8, 387	4, 019	11,720	11,602	118
Idaho	21, 154	12, 761	8, 393	15, 298	15, 141	157
Washington Oregon	21, 154 68, 757 49, 967	43, 183 29, 233	25, 574 20, 734	83, 233	81, 836 45, 733 285, 578	1,397
California	320, 390	29, 233	zu. 734	46, 462 289, 121	45, 733	729

a Besides the 9,015,968 foreign white persons of foreign parentage in 1890, there were 105,899 foreign white persons of native parentage, the whole number of foreign white persons being 9,121,867.

TABLE 18 .- CONJUGAL CONDITION OF THE AGGREGATE POPULATION,

The United States  North Atlantic division  Maine	62, 622, 250 17, 401, 545 661, 086 376, 530 332, 422 2, 238, 943 345, 506 746, 258 5, 997, 853 1, 444, 933 5, 288, 014	82, 067, 880 8, 677, 798 332, 590 186, 568 109, 327 1, 087, 700 168, 025 269, 538	Single.  19, 945, 576  5, 072, 962  181, 365 99, 233 91, 690 626, 862 97, 152	Married.  11, 205, 228  8, 322, 329  137, 419 78, 658 70, 140
Morth Atlantic division  Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut New York New Jersey Pennsylvania	17, 401, 545 661, 086 376, 530 332, 422 2, 238, 943 345, 506 746, 258 5, 997, 853 1, 444, 933	8, 677, 798 332, 590 186, 566 169, 327 1, 087, 700 168, 025 369, 538	5, 072, 962 181, 365 99, 233 91, 690 626, 862	8, 322, 329 137, 419 78, 658 70, 140
Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut New York New Jersey Pennsylvania	661, 086 376, 530 332, 422 2, 238, 943 345, 506 746, 258 5 997, 853 1, 444, 933	332, 590 186, 568 169, 327 1, 087, 700 168, 025 369, 538	181, 365 99, 233 91, 690 626, 862	137, 419 78, 658 70, 140
Massachusetts Rhode Island Connecticut New York New Jersey Pennsylvania	376, 530 332, 422 2, 238, 943 345, 506 746, 258 5, 997, 853 1, 444, 933	186, 566 169, 327 1, 087, 709 168, 025 369, 538	91, 690 626, 862	78, 658 70, 140
	5, 997, 853 1, 444, 933	0 000 000	212, 478	421, 946 64, 852 144, 054
	, , , ,	2, 976, 893 720, 819 2, 666, 331	1, 723, 617 420, 454 1, 620, 111	1, 155, 661 278, 957 970, 642
South Atlantic division	8, 857, 920	4, 418, 769	2, 881, 663	1, 436, 089
Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	168, 493 1, 042, 390 230, 392 1, 655, 980 762, 794 1, 617, 947 1, 151, 149 1, 837, 353 391, 422	85, 573 515, 691 109, 584 824, 278 390, 285 799, 149 572, 337 919, 925 201, 947	52, 028 322, 428 66, 084 545, 753 253, 962 529, 705 378, 798 603, 249 129, 656	31, 159 178, 195 39, 639 257, 559 127, 829 253, 635 182, 524 298, 594 66, 955
North Central division	22, 362, 279	11, 594, 910	7, 157, 290	4, 114, 822
Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	3, 672, 316 2, 192, 404 3, 826, 351 2, 093, 889 1, 686, 880 1, 301, 826 1, 911, 896 2, 679, 184 182, 719 328, 808 1, 088, 910 1, 427, 096	1, 855, 736 1, 118, 347 1, 972, 308 1, 091, 780 874, 951 695, 321 994, 453 1, 385, 238 101, 590 180, 250 572, 824 752, 112	1, 109, 172 670, 867 1, 221, 422 638, 209 545, 698 451, 683 619, 162 878, 806 67, 698 116, 151 368, 994 469, 428	691, 197 413, 738 697, 129 420, 700 804, 210 226, 159 349, 345 467, 600 31, 611 59, 647 190, 318 263, 173
South Central division	10, 972, 893	5, 593, 877	3, 654, 943	1, 792, 119
Kentucky Tennessee Alabama Mississippi Louisiana Texas Oklahoms Arkansas	1, 858, 635 1, 767, 518 1, 513, 017 1, 289, 600 1, 118, 587 2, 235, 523 61, 834 1, 128, 179	942, 758 891, 585 757, 456 649, 687 559, 350 1, 172, 553 84, 733 585, 755	603, 227 577, 598 496, 308 431, 069 365, 865 777, 933 21, 598 381, 345	313, 436 290, 440 244, 803 202, 798 178, 220 362, 324 12, 005 188, 093
Western division	3, 027, 613	1, 782, 526	1, 178, 718	539, 869
Montana Wyoming Colorado New Mexico Arizona Utah Novada Idaho Washington	132, 159 60, 705 412, 198 153, 593 59, 620 207, 905 45, 761 84, 385 349, 390 313, 767	87, 882 39, 343 245, 247 83, 055 36, 571 110, 463 29, 214 51, 290 217, 562 181, 840	62, 445 27, 706 161, 033 50, 985 25, 972 74, 266 19, 990 35, 393 146, 851 118, 827	22, 772 10, 308 75, 735 29, 343 9, 543 33, 823 8, 023 14, 500 63, 538 56, 262
	Iowa Missouri North Dakota South Dakota Nebraska Kansas  South Central division  Kentucky Tennessee Alabama Mississippi Louisiana Texas Oklahoma Arkansas  Western division  Montana Wyoming Colorado New Mexico Arizona	Towa	Towa	Towa

### POPULATION.

CLASSIFIED BY SEX, BY STATES AND TERRITORIES: 1890.

MA	LES—contin	ued.			PRMALE	8.			
Wid- owed.	Divorced.	Un- known.	Total.	Single.	Married.	dowed	Divorced.	Un- known.	
815, 437	49, 101	52, 538	80, 554, 370	17, 183, 988	11, 126, 196	2, 154, 615	71, 895	17, <b>6</b> 76	
<b>259, 87</b> 7	10, 007	12, 623	8, 723, 747	4, 683, 294	3, 293, 929	726, 481	15, 182	4, 861	
12, 100 7, 684	1, 094 800 584	612 191 105	328, 496 189, 964	159, 967 91, 333	137, 184 78, 526	29, 938 18, 943	1, 337 1, 084	70 78	
6, 808 35, 513 5, 488	1, 394 891	1, 994 142	163, 095 1, 151, 234	77, 986 619, 690	69, 956 421, 259	14, 438 107, 273	077 2, 484	38 528	
11, 542	846	618	177, 481 376, 720	96, 256 197, 019	64, 838 143, 263	15, 556 84, 889	759 1, 298	72 251	
91,009 20,119 69,614	2, 219 863	4, 387 926	8, 020, 960 724, 114	1,600,156 389,141	1, 149, 995 276, 345	265, 456 57, 763	3, 395 565	1, 958 300	1
09, 014	2, 816	3, <b>64</b> 8	2, 591, 683	1, 451, 746	952, 563	182, 225	3, 583	1, 566	1
94, 417	2, 910	8, 690	4, 439, 151	2, 657, 307	1, 448, 455	323, 050	6, 132	4, 207	1
2, 306 14, 125	40 821	40 <b>62</b> 2	82, 920 526, 699	45, 484 803, 348	81, 192 179, 888	6, 154 42, 583	70 582	20 298	1
3, 376 19, 895	146 533	<b>339</b> 538	120, 808 831, 702	66, 775 509, 779	89, 675 258, 116	13, 929 61, 877	314 1, 039	115 891	1
7, 487 15, 074	859 878	648 857	872, 509 818, 798	225, 733 502, 554	127, 576 257, 919	18, 389 56, 889	674 836	137 600	1 1
10, 637 16, 823	210 579	168 680	578, 812 917, 428	352, 076 543, 369	184, 968 302, 097	40, 617 69, 125	483 1,551	668 1,286	1 2
4, 694	844	298	189, 475	108, 189	67, 024	13, 487	583	192	2
285, 802	23, 230	13, 766	10, 767, 369	5, 996, 437	4, 098, 449	636, 284	32, 230	3, 969	2
50, 209 29, 892	8, 567	1, 591 855	1, 816, 580	991, 349	689, 347	129, 443	5, 717	724	2 2
47, 844	8, 000 8, 317	2, 596	1, 074, 057 1, 854, 043	584, 186 1, 035, 123	418, 523 694, 531	71, 252 119, 131	4, 711 4, 926	385 332	2
28, 482 22, 453	2, 805 1, 639	1, 584 951	1, 002, 109 811, 929	522, 867 461, 884	416, 304 802, 859	59, 080 44, 685	3, 493 2, 179	365 322	2
14, 992 23, 387	1, 071 1, 993	1, 416 566	606, 505 917, 443	354, 126 517, 787	223, 463 349, 983	27, 475 46, 625	1, 178 2, 880	263 168	2 2
34, 569 2, 025	2, 231 129	2, 032 127	1, 293, 946 81, 129	- 739, 428 47, 022	849, 983 467, 892 31, 172	82, 989	8, 201 106	436 20	3
8, 818 11, 140	426 1, 296	208 1, 076	148, 558 486, 086	84, 778	58, 290	2, 809 5, 120	328	42	3
16, 991	1, 756	764	674, 984	278, 987 378, 900	187, 579 263, 506	17, 995 29, 680	1, 394 2, 117	131 781	3
180, 422	6, 840	9, 553	5, 379, 016	8, 174, 570	1, 794, 653	393, 548	12, 860	3, 385	3
23, 692 21, 198	1, 260 1, 154	1, 143 1, 195	915, 877 875, 933	534, 740 515, 379	313, 880 291, 665	63, 997 65, 859	2, 461 2, 660	799 370	3
15,008 14,778	744 581	593 461	755, 561	450, 032	245, 952	58, 018	1,419	140 536	3
13, 372	632	1, 261	639, 913 559, 237	384, 334 327, 686	204, 194 179, 458	49, 616 50, 270	1, 233 1, 193	630	4
<b>26</b> , 848 <b>996</b>	1, 497 99	3, 951 35	1, 062, 970 27, 101	629, 785 14, 888	179, 458 360, 756 11, 244 187, 504	69, 228 912	2, 568 49	633 8	14
14, 530	873	914	542, 424	817, 726	187, 504	85, 648	1, 277	269	4
44, 919	6, 114	12, 906	1, 245, 087	672, 380	490, 710	75, 252	5, 491	1, 254	4
1, 706 859	253 144	706 326	44, 277 21, 362	23, 341 11, 634	18, 7 <b>66</b> 8, 777	1, 906 823	217 105	47 23	14
6, 044 2, 479	736 207	1, 699 41	166, 951 70, 538	87, 490 36, 431	69, 100 28, 931	9,575 4,877	712 290	74 9	4
<b>9</b> 18	104	41	23, 049	12, 628	8, 764	1, 595	62	. <b></b>	. 4
1, 802 771	214 166	358 264	97, 442 16, 547	57, 408 8, 924	83, 790 6, 282	5, 708 1, 051	492 125	44 165	
1, 120 5, 145	191 761	86 1, 267	33, 095 131, 828	18, 799 69, 902	12, 987 56, 380	1, 191 4, 986	111 447	7 113	1
4, 853	752	1, 146	131, 927	73, 129	<b>52</b> , 312	5, 874	537	75	5
19, 222	2, 586	6, 972	508, 071	272, 694	194, 621	37, 666	2, 393	697	1

#### TABLE 19.-AGES OF THE AGGREGATE POPULATION OF THE UNITED

	AGES.		ALL CLASSES.		KATIV	E WHITE—N. PARENTS.	ATIVE
		Total.	Males.	Females.	Total.	Males.	Females.
1	All ages	62, 622, 250	32, 067, 880	30, 554, 370	34, 356, 348	17, 472, 903	16, 885, 445
2	Under 1 year	1, 566, 734	799, 373	767, 361	941, 657	482, 794	458, 863
3	l year	1, 077, 008	549, 646	527, 362	638, 444	326, 611	311, 833
4	2 years	1,729,817	881.496	848, 321	1,034,753	529, 095	505, 656
5 6	1 years	1, 631, 968 1, 629, 146	822, 110 832, 244	809, 878 7 <b>96, 902</b>	968, <b>2</b> 35 967, <b>58</b> 3	489. 356 496, 077	478, 879 471, 516
7	Under 5 years		3, 884, 809	3, 749, 824	4, 550, 682	2, 323, 933	2, 226, 749
8	5 years	1, 549, 046	782.512	766, 534	910, 072	460, 990	449, 082
9 10	7 years	1, 610, 340 1, 513, 567	811, 844 767, 489	798, <b>49</b> 6 7 <b>46, 0</b> 78	948, <b>93</b> 6 884, 285	479, 865 449, 398	469, 071 434, 857
11	8 vears	1, 520, 708	767, 669	753, 039	880, 583	446, 456	434, 127
12	8 years	1, 380, 337	700, 838	679, 499	808, 024	411, 159	396, 865
13	5 to 9 years	7, 573, <b>99</b> 8	3, 830, 352	3, 743, 646	4, 431, 900	2, 247, 868	2, 184, 032
14	10 years	1, 507, 462	773, 225	734, 237	862, 812	444, 304	418, 508
15	11 years	1, 275, 962	644, 197	631, 765	740, 038	374, 446	<b>365</b> , 592
16	12 years	1, 502, 978	763, <b>9</b> 34 670, <b>2</b> 73	739, 044 657, 875	838, 804 742, 656	427, 594 375, 527	411, 210 367, 129
17 18	14 years	1, 328, 148 1, 418, 959	723, 158	695, 801	780, 596	399, 046	381, 550
19	10 to 14 years	7, 033, 509	3, 574, 787	3, 458, 722	3, 964, 906	2, 020, 917	1, 943, 989
20	15 years	1, 288, 864	644, 358	644, 506	707, 882	353, 904	353, 978
21	16 years	1, 387, 653	679, 536	708, 117	756, 005	371, 493	384, 512
22 23	17 years	1, 259, 177	629, 165	630, 012	686, 192	344, 643	841, 549 381, 745
24	15 years 16 years 17 years 18 years 19 years	1, 400, 253 1, 221, 616	679, 280 616, 372	720, 973 605, 244	749, 260 653, 185	367, 515 333, 353	381, 745 319, 832
25	15 t <b>o 19</b> years	6, 557, 563	3, 248, 711	3, 308, 852	3, 552, 524	1, 770, 908	1, 781, 616
26	20 years	1, 282, 322	588, 850	693, 472	655, 220	302, 054 357, 850	353, 166
27 28	21 years	1, 246, 876	662, 919 634, 724	583, 957 640, 318	670, 504	357, 850	<b>312, 654</b>
29	23 years	1, 275, 042 1, 225, 888	625, 558	600, 330	656, 435 626, 769	327, 949 323, 003	328, 486 303, 766
30	23 years	1, 166, 548	592, 842	573, 706	576, 239	293, 383	282, 856
81	20 to 24 years	6, 196, 676	3, 104, 893	3, 091, 783	3, 185, 167	1, 604, 239	1, 580, 928
32	25 years	1, 173, 342	583, 737	589, 605	540 926	267, 207	273, 719
33	26 years	1,041,110	530, 672	510, 438	497, 708	249, 885	247, 823
<b>84</b> <b>35</b>	21 years	979, 887 1, 142, 216	514, 915 595, 513	464, 972 546, 703	489, 208 565, 240	248, 063 289, 027	232, 145 276, 213
86	29 years	891, 222	473, 474	417,748	461, 090	240, 843	220, 256
87	25 to 29 years	5, 227, 777	2, 696, 811	2, 529, 466	2, 545, 181	1, 295, 025	1, 250, 156
38	30 years	1, 359, 566	712, 834	646, 732	650, 365	533, 868	316, 497
39	31 years	729, 771	394, 163	335, 608	392, 815	206, 290	186, 525
40 41	33 years	908, 0 <b>90</b> 81 <b>6, 613</b>	478, 139 434, 835	429, 951 382, 278	474, 529 442, 550	242, 562 230, 456	231, 967 212, 094
42	32 years	764, 590	406, 193	358, 397	416, 610	230, 456 216, 052	200, 558
43	30 to 34 years	4, 578, 630	2, 425, 664	2, 152, 966	2, 376, 869	1, 229, 228	1, 147, 641
44	85 years	1, 013, 609	543, 311	470, 298	501, 566	264, 360	237, 206
45	35 years	770, 655 673, 381	406, 462	364, 193 315, 259	501, 566 417, 735	215,632	202, 103 177, 610
46 47	3/ Years	673, 381	358, 122	315, 259	372, 215	194, 605	177,610
48	38 years	789, 875 618, 641	415, 485 327, 664	374, 390 290, 977	420, 837 341, 940	217, 700 178, 600	203, 137 163, 340
49	35 to 39 years	3, 866, 161	2, 051, 044	1, 815, 117	2, 054, 293	1, 070, 897	983, 396
50	40 years	1, 037, 336	536, 562	500, 774	495, 075	251, 871	243, 204
51	41 years	486, 853	262, 302	224, 551	282 707	149, 369	133, 338
52 53	42 years	630, 022 533, 183	328, <b>92</b> 8 275, 087	301, 094	349, 193 306, 053	177, 323 154, 913	171, 870 151, 140
54	44 years	498, 124	251, 725	258, 096 246, 399	286, 382	140, 532	145, 850
55	40 to 44 years	3, 185, 518	1, 654, 604	1, 530, 914	1, 719, 410	874, 008	845, 402

a Persons of negro descent, Chinese, Japanese, and civilized Indians.

#### POPULATION.

STATES, CLASSIFIED BY SEX, GENERAL NATIVITY, AND COLOR: 1890.

NATIVI	PARENTS.	OREIGN	FOI	REIGH WEIT	TB.	c	OLORED. (4	ı)	
Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	
11,503,675	5, 781, 571	5, 722, 104	9, 121, 967	4,951,858	4,170,009	7,638,360	3,861,548	3,776,812	
413, 257	900 022	203, 425	4 908	9 140	9.000	907 614	104 807	102 000	
277, 213	299, 832 149, 905	136, 308	4, 206 6, 353	2, 140 8, 247	2,006 3,106	207, 614 154, 998	104, 607 78, 883	103, 007 76, 115	
441, 905	223, 507 207, 855	218, 398	17, 492	8,867	8, 625	235, 667	120, 027	115, 640	
413, 424 <b>396, 53</b> 8	207, 856 201, 032	205, 569 195, 506	26, 066 32, 512	13, 141 16, 645	12, 925 15, 867	224, 263 232, 503	111, 758 118, 490	112, 505 114, 013	
1, 942, 337	983, 131	959, 206	86, 629	44, 040	42, 589	1, 055, 045	533, 765	521, 280	
<b>386, 0</b> 58	194, 381 192, 592	191, 677	36, 853 42, 269 48, 102	18, 795	18, 058	216, 063 235, 979	108, 346	107, 717	
383, 156	192, 592	190, 564	42, 269	21, 449	20, 820 23, 710	235, 979	117, 938	118,041	١,
362, 293 344, 464	183, 160 172, 525	179, 133 171, 939	57, 522	24, 392 29, 049	23, 710	218, 887 238, 139	110, 539 119, 639	108, 348	1
316, 946	160, 387	156, 559	63, 605	32, 385	31, 220	191, 762	96, 907	94, 855	i
1, 792, 917	903, 045	889, 872	248, 351	126, 070	122, 281	1, 100, 830	553, 360	547, 461	1
332. 283	167, 841	164, 442	78, 368	39, 629	38, 739	233, 999	121, 451	112, 548	1
298, 027	149, 862	148, 165	73, 150	36, 843	36, 307	164, 747	83.046	81,701	ίî
340, 461	171, 795	168, 666 156, 309	84, 093	43, 100	41, 593 37, 537	239, 020	121, 445 99, 565	117, 575	; ]
313, 484 <b>346, 4</b> 32	157, 175 175, 309	156, 309 171, 123	75, 543 84, <b>6</b> 25	38, 006 43, 581	37, 537 41, 044	196, 465 207, 306	99, 565 105, 222	96, 900 102, 084	1
1, 630, 687	821, 982	808, 705	396, 379	201, 159	195, 220	1, 041, 537	530, 729	510, 808	1
319, 065	158 742	160, 323	82, 487	41, 865	40 622	170 430	80 847	89, 583	2
343, 841	158, 742 169, 184	174, 657	93, 055	46, 147	40, <b>6</b> 22 46, 908	179, 430 194, 752	89, 847 92, 712 79, 194	102,040	1 2
313, 5 5	157, 135	156, 460	97, 203	48, 193	49,010	162, 187	79, 194	102, 040 82, 993	; 2
331, 271 293, 756	158, 257 147, 030	173, 014 146, 726	123, 281 125, 260	59, 205 62, 248	64, 076 63, 021	196, 441 149, 406	94, 303 73, 741	102, 138 75, 665	2
1, 601, 528	790, 348	811, 180	<b>521, 2</b> 95	257, 658	263, 637	882, 216	429, 797	452, 419	2
288, 338	132, 792	155, 546	166, 520	80, 371	85, 949	172, 244	73, 433	98, 811	2
278, 912	146, 356	132, 556 141, 357	154, 350 189, 247	81, 664	72, 686 92, 167	143, 110	77, 049 76, 247	66, 061	. 2
274, 805 260, 129	133, 448 128, 658	131, 471	195, 212	97, 080 103, 040	92, 107	154, 555 143, 778	70, 857	78, 308 72, 921	2
243, 742	119, 147	124, 595	212, 045	113, 869	98, 176	134, 522	66, 443	68, 079	1 5
1, 345, 926	690, 401	685, 525	917, 374	476, 224	441, 150	748, 200	364, 029	384, 180	3
227, 945	108, 919	119, 026	235, 765	127, 911	107, 854	168, 706	79, 700	89, 006	3
209, 325	102, 846	106, 479	218, 962	121, 294	97, 663	115, 115	56, 647	58, 468	3
195, 557 220, 008	98, 450 109, 297	97, 107	202, 584 238, 649	115, 830 136, 179	86, 754	101, 538	52, 572	48, 966 57, 309	3
176, 432	90, 071	110, 711 86, 361	176, 279	101, 331	102, 470 74, 948	118, 319 77, 412	61, 010 41, 229	36, 183	3
1, 029, 267	509, 583	519, 684	1, 072, 239	602, 545	469, 694	581, 090	291, 158	289, 932	3
234, 326	117, 406	116, 920	293, 197	171, 847	121, 350	181, 678	89, 713	91, 965	3
234, 326 142, 071	117, 406 74, 384	116, 920 67, 687	293, 197 142, 003	84, 127	121, 350 57, 876	52, 882	89, 713 29, 362	23, 520	3
169, 874	86, 153	83, 721	189, 449	109, 845	79, 604	74, 238	39, 579	34, 659	4
147. 992 131, 380	76, 513 68, 190	71, 479 63, 190	162, 440 155, <b>2</b> 31	93, 795 <b>89, 485</b>	68, 645 65, 746	63, 631 61, 369	33, 571 32, 466	30, 060 28, 903	4
825, 643	422, 646	402, 997	942, 320	549, 099	393, 221	433, 798	224, 691	209, 107	4
142, 758	74, 604	68, 154	223, 763	130, 716	93, 047	145, 522	73, 631	71, 891	4
111, 875	57, 472	53, 903	168, 555	95, 513	73.042	72, 990	37, 845	35, 145	4
91, 415 97, 583	47, 549	43,866	146, 492 187, 784	82, 721	63, 771 83, 372	63, 259	33, 247	30, 012	4
97, 583 71, 914	50, 289 37, 161	47, 294 34, 753	187, 784 143, 998	104, 412 80, 109	83, 372 63, 889	83, 671 60, 789	43, 084 81, 794	40, 587 28, 995	4
<b>515</b> , <b>04</b> 5	267, 075	247, 970	870, 592	493, 471	377, 121	426, 231	219, CO1	206, 630	4
93, 606	47, 590	46, 016	288, 479	161, 181	127, 298	160, 176	75, 920	84, 256	5
47, 938	25, 323	22, 615	119,506	67, 808	51,698	36, 702	19, 802	16, 900	5
57, 875 46, 536	29, 864 23, 863	28, 011 22, 673	172, 995 142, 003	95, 913 76, 817	77, 082 65, 186	49, 959 38, 591	25, 828 19, 494	24, 131 19, 097	5
46, 536 40, <b>32</b> 9	20, 169	20, 160	142, 003 186, 971	73, 387	65, 186 63, 584	34, 442	19, 494 17, <b>6</b> 37	16, 805	5
286, 284	146, 809	139, 475	859, 954	475, 106	384, 848	319, 870	158, 681	161, 189	1

TABLE 19.-AGES OF THE AGGREGATE POPULATION OF THE UNITED STATES,

	40		ALL CLASSES.			WHITE—N.	ATIVE
	AGES.	Total.	Males.	Females.	Total.	Males.	Females.
56 57 58	45 years	779, 816 524, 565 468, 635	406, 182 276, 809 244, 157	373, 634 247, 756 224, 478	384, 598 296, 504 265, 665	194, 656 151, 851 133, 403	189, 937 145, 153 132, 262
59 60	48 years	533, 040 425, 584	270, 383 220, 571	262, 657 205, 013	285, 257 239, 339	139, 894 120, 858	145, 363 118, 981
61	45 to 49 years	2, 731, 640	1, 418, 102	1, 313, 538	1, 471, 358	739, 662	731, 696
62 63	50 years	776, 333 336, 202	390, 323 179, 425	386, 010 156, 777	864, 032 194, 228	177, 654 100, 185	186, <b>378</b> 94, 043
64	52 years	440, 347	233, 168	207, 179	249, 243	127, 733	121, 510
65	53 years 54 years	387, 734	207, 237	180, 497	224, 750	117, 428	107, 322
66		385, 646	198, 769	186, 877	223, 541	111, 987	111, 554
<b>6</b> 7 <b>6</b> 8	50 to 54 years 55 years	2, 326, 262 437, 032	1, 208, 922 224, 290	1, 117, 340 212, 742	1, 255, 794 221, 054	634, 987 111, 347	109 707
69	56 years	375, 254	196, 965	178, 289	212, 190	108, 023	109, 707 104, 167
70	57 years	305, 830	164, 204	141, 626	180, 117	94, 982	85, 135
71 72	58 years	313, 340	160, 889	152, 451 115, 565	178, 530	90, 169	88, 361
78	55 to 59 years	240, 880 1, 672, 336	125, 315 871, 663	800, 673	935, 012	72, 926	70, 195
	oo to be years	1, 012, 330	671,003	800, 013	835, 012	477, 447	457, 5 <b>6</b> 5
74	60 years	502, 788	252, 505	<b>25</b> 0, 283	231, 765	114, 568	117, 197
75 76	61 years	206, 016 261, 577	110, 144 138, <b>9</b> 59	95, 872 122, 618	122, 270 152, 825	64, 077 79, 335	58, 193
77	62 years	256, 730	136, 570	120, 160	152, 825	79, 337	73, 490 73, 490
78	64 years	230, 923	120, 532	110, 391	135, 633	68, 749	66, 884
79	60 to 64 years	1, 458, 034	758, 710	699, 324	795, 300	406, 046	389, 254
80 81	65 years	810, 320	159, 067	151, 253	158, 421	79, 285	79, 136
82	66 years	195, 990 183, 170	102, 638 97, 194	93, 352 85, 976	117, 485 109, 093	60, 027 56, 301	57, 458 52, 792
83	68 years	181, 546	93, 609	87, 937	107, 898	54, 680	53, 218
84	69 years	139, 084	73, 119	65, 965	85, 896	44, 227	41, 669
85	65 to 69 years	1, 010, 110	525, 627	484, 483	578, 793	294, 520	284, 273
86 87	70 years	245, 007	123, 049	121, 958	125, 172	62, 379	62, 793
88	72 years	110, 117 132, 706	59, 289 70, 058	50, 828 <b>62, 648</b>	70, 124 84, 661	37, 127 43, 888	32, 997 40, 773
89	73 years	113, 126	59, 002	54, 124	73, 003	37, 435	35, 568
90	74 years	100, 795	52, 244	48, 551	65, 433	33, 308	32, 125
91	70 to 74 years	701, 751	363, 642	338, 109	418, 393	214, 137	204, 256
92 93	75 years	122, 098 85, 204	60, 962 43, 633	61, 136 41, 571	67, 381 54, 404	33, 164 27, 398	34, 217
94	77 years	65, 702	33, 354	32, 348	54, 404 44, 154	21, 961	27, 006 22, 193
95	78 years	71, 032	36, 152	34, 880	45, 592	22, 839	22, 753
96	79 years	49, 026	24, 992	24, 034	33, 049	16, 496	16, 553
97 98	75 to 79 years	393, 062	199, 093	193, 969	244, 580	121, 858	122, 722
99	80 years	76, 472 34, 637	36, 171 17, 235	40, 301 17, 402	40, 879 23, 969	19, 667 11, 843	21, 212 12, 126
100	82 years	35, 831	17, 700	18, 131	24, 351	11, 780	12, 571
101 102	83 years	29, 519 27, 392	14, 043 12, 713	15, 476 14, 679	20, 481 18, 316	9, 595 8, 333	10, 886 9, 983
103	80 to 84 years	203, 851	97, 862	105, 989	127, 996	61, 218	66, 778
104	85 years	24, 914	11, 168	13, 746	14, 303	6, 304	7, 999
105	86 years	24, 914 17, 767	8, 231	9, 536	11, 567	5, 184	6, 383
106	87 years	14, 062	6, 233	7, 829	9, 099	3, 909	5, 190
107 108	88 years	10, 595 7, 902	4, 802 3, 629	5, 793 <b>4, 2</b> 73	6, 859 5, 020	2, 987	8,872
•		-, 502	0, 023	*, 410	5, 020	2, 213	2, 807
109	85 to 89 years	<b>75, 24</b> 0	34, 063	41, 177	<b>46, 84</b> 8	20, 597	26, 251
110 111	90 years and over	33, 274	13, 432	19, 842	15, 530 87, 812	6, 218	9, 312
	Age unknown	162, 165	103, 529	58, 636	87, 812	59, 190	28, 623
! —			<u> </u>			<u> </u>	·

a Persons of negro descent, Chinese, Japanese, and civilized Indians.

POPULATION.

CLASSIFIED BY SEX, GENERAL NATIVITY, AND COLOR: 1890—Continued.

NATIVE	WHITE—FO	DREIGN	<b>F</b> O:	REIGN WH	TE.	c	OLORED. (	ı)	
Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	
52, 878	27, 307	25, 571	234, 034	131, 230	102, 804	108, 311	52, 989	55, 322	
38, 929	90. 913	18, 716	144, 817	80, 411	64, 406	44, 315	24, 834	19,481	
33, 760	17, 504	16, 256	130, 622	71, 808	58, 814	38, 588	21, 442	17, 146	i
36, 217	18, 235	17, 982	158, 703	84, 884	73, 819	52, 863	27, 370	25, 493	
28, 263	14, 726	13, 537	119, 639	65, 133	54, 506	38, 343	20, 354	17, 989	i
190, 047	97, 985	92, 062	787, 815	433, 466	354, 849	282, 420	146, 989	135, 431	1
40, 790 19, 575	20, 411 10, 368	20, 379 9, 207	252, 098 95, 696	134, 125 53, 240	117, 978	119, 413 26, 703	58, 133 15, <b>6</b> 32	61, 280 11, 071	i
24, 523	12, 933	11, 590	131, 887	72, 026	42, 456 59, 861	34, 694	20, 476	14 218	l
21, 042	11, 061	9, 981	114, 603	62, 662	51, 941	27, 339	16, 086	14, 218 11, 253	l
20, 005	10, 344	9, 661	114, 936	60, 934	54, 002	27, 164	15, 504	11,660	
125, 935	65, 117	60, 818	709, 220	382, 987	326, 233	235, 313	125, 831	109, 482	İ
18, 507	9, 531 8, 789	8, 976	145, 664	76, 070 62, 725	69, 594	51, 807	27, 342	24, 465 12, 217	l
16, 832	5,789 7 989	8, 043 6 179	116, 587	49, 517	53, 862	29, 645	17, 428	12, 217	1
13, 441 13, 148	7, 262 6, 763	6, 179 6, 385	91, 482 98, 836	51 49A	41, 965	20, 790 22, 826	12, 443 12, 531	8, 347 10, 295	1
9, 588	5, 024	4, 584	72, 562	51, 426 38, 747	47, 410 33, 815	15, 609	8, 618	6, 991	-
71, 516	37, 869	34, 147	525, 131	278, 485	246, 646	140, 677	78, 362	62, 315	
15, 519	7, 857	7, 662	177, 037	91, 094	85, 943	78, 467	38, 986	39, 481	1
7, 522	4,019	3, 503	63, 484	34, 733	28, 751	12,740	7, 315	5, 425	١
9, 500	5, 110	4, 390	83, 828	45, 338	38, 490	15, 424	9, 176	6, 248	;
9, 266 8, 356	4, 939 4, 390	4, 327 8, 966	79, 115 74, 183	43, 030 39, 906	36, 085 84, 277	15, 542 12, 751	9, 284 7, 487	6, 258 5, 264	
50, 163	26, 315	23, 848	477, 647	254, 101	223, 546	134, 924	72, 248	62, 676	j
9, 785	4, 971	4, 814	99, 965	52, 909	47, 056	42, 149	21, 902	20, 247	1
7,016	3, 706	8, 310	61, 088	32, 563	28, 525	10, 401	6, 342	4, 059	1
6, 556	3, 453	3, 103	56, 330	30, 979	25, 351	11, 191	6, 461	4, 730	
6, 579	3, 364	3, 215	54, 558	28, 757	25, 801	12, 511	6, 808	5, 703	١
5, 221	2,720	2, 501	39, 633	21, 537	18, 096	8, 334	4, 635	3, 699	
<b>35</b> , 157	18, 214	16, 943	311, 574	166, 745	144, 829	84, 586	46, 148	38, 438	
7, 609 4, 171	3, 819 2, 289	3, 790 1, 882	76, 157 30, 298	39, 629	36, 528	36, 069 5, 524	17, 222 3, 041	18, 847	١
3,811	2, 289	2, 283	30, 298 35, 910	16, 832 19, 567	13, 466 16, 343	7, 324	4, 075	2. 483 3, 249	1
4, 126	2, 211	1,915	30, 201	16, 157	14, 044	5, 796	3, 199	2, 597	ı
8, 835	1, 977	1, 858	26, 440	14, 179	12, 261	5, 087	2, 780	2, 307	
24, 552	12, 824	11, 728	199, 006	106, 364	92, 642	59, 800	30, 317	29, 483	1
3, 922	1, 985	1, 937	34,066	17, 737	16, 329	16, 729	8, 076	8. 653	
8, 331	1,722	1,609	22, 286	11, 684	10,602	5, 183	2, 829	2, 354	1
2, 669 3, 019	1, 364 1, 599	1, 305 1, 420	15, 969 17, 565	8, 466 9, 206	7, 503 8, 359	2, 910 4, 856	1,563 2,508	1, 347 2, 348	i
2, 089	1, 073	1, 016	11, 329	6, 074		2, 559	1, 349	1, 210	
15, 030	7, 743	7, 287	101, 215	53, 167	48, 048	32, 237	16, 325	15, 912	1
2, 639	1, 283	1, 356	19, 653	9, 579	10, 074	13, 301	5, 642	7, 659	
1,500	728	772	7, 286	3, 756	3, 530	1,882	908	974	1
1, 674 1, 347	830 635	844 712	7, 809 6, 029	4, 094 2, 988	3, 715 3, 041	1, 997 1, 662	996 825	1, 001 837	1
1, 286	611	675	6, 076	2, 926	3, 150	1, 714		871	į
8, 446	4, 087	4, 359	1	23, 343	23, 510	20, 556	9, 214	11. 342	•
965	450	515	5, 669	2, 735	2, 934	3, 977	1, 679	2, 298	
818	389	429	4, 139	2, 023	2, 116	1, 243	635	608	
621 489	279 225	842 264	3, 124 2, 315	1, 479 1, 124	1, 645	1, 218	566 466	652 466	
349	170	179	1, 678	834	1, 191 844	932 855	412	443	
	¦		'l		ļ	'	ļ	-,	-
3, 242	1, 513	1,729	16, 925	8, 195	8, 730	8, 225	3, 758	4, 467	,
1, 241 8, 712	558 4, 826	683 3, 886	6, 731 24, 617	8, 003 16, 630	3, 728 7, 987	9, 772 41, 024	3, 653 22, 883	6, 119   18, 141	
	6. 72h	1 0.000	24.017		4.355/	4 1. UZ4	27 AXX	14 141	

TABLE 20.—PERSONS OF SCHOOL, MILITIA, AND VOTING AGES, CLASSIFIED BY

			5 to 20 years	, inclusive.	
	STATES AND TERRITORIES.	Nativo	white.	Foreign	white.
	·	Males.	Females.	Males.	Females.
1	The United States	8, 989, 914	8, 928, 106	685, 458	667, 087
2	North Atlantic division	2, 396, 076	2,410,575	285, 246	306, 173
3	Maine	92, 572	90, 417	8, 849	9, 473
4	New HampshireVermont Massachusetts	44, 259	43, 446 45, 788 267, 456	8, 896	9, 473 9, 779
5	Vermont	48, 523 264, 698	45, 788	8, <b>650</b> 52, 315	3, 159 <b>59</b> , 935
7 8	Rhode Island	40, 961	41, 440	10, 041	10, 951
8	Connecticut	94, 882	41, 440 94, 161	13, 801	14, 572
9	New York	794, 411	809, 258	99, 865 22, 903	112, 955 24. 498
ii	New York New Jersey Pennaylvania	199, 630 81 <b>6</b> , 149	202, 766 815, 843	64, 926	<b>6</b> 0, 851
12	South Atlantic division	1, 074, 682	1, 064, 095	11, 359	11, 234
13	Delaware	22, 839 138, 019	22, 447 139, 681	818	837
14 15	Maryland District of Columbia. Virginia West Virginia. North Carolina.	138, 019	139, 681	5, 047 579	5, 490 703
16	Virginia	22, 264 197, 735	24, 011 194, 895	964	703 738
17	West Virginia.	146, 502 212, 222 94, 745	144, 430 208, 230	970	918
18 19	North Carolina South Carolina	212, 222	208, 230 92, 930	248 258	197 211
20	Georgia Florida	198, 432	196, 918	611	514
21	Florida	41, 924	40, 553	1, 864	1, 626
22	North Central division	8, 605, 185	3, 575, 972	308, 103	295, 603
23	Ohio Indiana	594, 430	592, 889	26, 665	26, 839
24 25 26 27 28	Indiana	594, 430 378, 142 588, 750	592, 889 376, 7 <b>64</b> 590, 379	7, 181	6, 538
20	Illinois Michigan Wisconsin Minnesota	588, 750 200 008	590, 379 209, 050	61, 936 49, 009	<b>62, 484</b> <b>47, 621</b>
27	Wisconsin	300, 998 264, 293 187, 318 329, 350	264 002	37, 758 I	85, 837
28	Minnesota	187, 318	186, 024 323, 225 463, 568	40, 873	38, 682
29 30	Iowa	829, 350 465, 188	323, 225	23, 796 10, 884	21, 045 11, 239
31	Missouri North Dakota South Dakota	20, 495	19, 392	9, 994	9, 240
32	South Dakota	48, 839 174, 761	47, 099	9, 334 19, 213	8, 135
33 34	Nobraska	174, 761 252, 621	168, 389 245, 191	19, 213 11, 4 <b>6</b> 0	17, 931 10, 512
85	South Central division	1, 503, 178	1, 475, 774	21, 239	20, 544
36	Kentnekv	900 725	200 050	2, 249	0 101
37	Kentucky	809, 735 271, 866	306, 056 264, 428	2, 249 1, 095	2, 104 972
38	Alabama	271, 866 172, 260	168, 440	1,095	946
39 40	Mississippi	114, 334 108, 364	168, 440 112, 315 109, 460	225	190
41	TAXAA	244 242 I	836, 346	1, 842 13, 645	1, 635 13, 594
42	OkiahomaArkansas	10, 323	9, 974 168, 755	150	149
43	Arkansas	172, 048	168, 755	938	954
44	Western division	410, 798	401, 690	<b>39</b> , 511	83, 533
45	Montana	13, 035	12, 422	2, 271	1, 817
46 47	Wyoming	7 519 1	6, 488 49, 955	1, 142	935
48	Colorado New Mexico Arizona	51, 798 23, 928	23.440	5, 129   706	4, 581 584
49	Arizona	7, 148	6, 878	1,715	1, 648
50	I II tah	36, 928	6, 878 85, 785 5, 217	8.349	<b>8,</b> 513
51 52	Nevada Idaho Washington Oregon	5, 335 13, 099	19 394 (1	379 919	260 714
53	Washington	43,868	41, 309	6, 061	4, 581
54	Oregon	48, 584	41, 309 47, 702	3, 052 14, 788	2, 708 12, 192
55	California	159, 557	160, 170	14,788	<b>12</b> , 1 <b>92</b>

a Persons of negro descent, Chinese, Japanese, and civilized Indians.

#### POPULATION.

## SEX, GENERAL NATIVITY, AND COLOR, BY STATES AND TERRITORIES: 1990.

Color	od. (a)	RALAS 18 1	O 44 YEARS,	INCLUSIVE.	MALES 2	YEARS AND	OVER.	
Malos.	Females.	Native white.	Foreign white.	Colored.	Native white.	Foreign white.	Colored.	
, 587, 328	1, 609, 499	9, 086, 066	2, 717, 898	1, 426, 204	10, 957, 496	4, 242, 360	1, 740, 455	
40, 027	43, 108	2, 611, 648	1, 113, 601	73, 873	8, 295, 134	1, 671, 027	89, 078	
279	261	111,954	20, 734	481	170, 280	30, 229	<b>632</b> 246	1
124 167	1 <b>9</b> 7 170	59, 067 65, 232	20, 618 11, 724	193 <b>24</b> 7	91, 909 81, 727	25, 980 19, 642	328	
3, 144	3, 322	209, 873	182, 834	6, 605	401 845	255, 197	7, 967	1
976	1, 165	44, 785	28, 803	1,729	401, 845 57, 731 142, 054	40, 025	2, 261	ı
1,786	2, 043	. 44, 785 107, 823	52, 947	8.095	142, 054	78, v62	3, 976	ı
9, 826	10, 620	863, 783	436, 850	19, 986	1,063,789	681, 629	24, 231	ı
7, 292	7, 903	206, 869	94, 872	11.942	254, 633	144, 333	14, 564	1
16, 433	17, 517	847, 262	263, 619	29, 595	1, 031, 166	395, 830	84, 873	
703, 046	717, 097	1, 009, 648	51, 908	<b>556</b> , 425	1, 238, 975	99, 393	677, 210	
5, 323	5, 232	<b>26</b> , 370	3,702	5, 995	33, 898 176, 600	6, 149 42, 243	7, 552 51, 895	-
40, 596 12, 083	42, 059 14, 536	143, 376 28, 860	21, 486 4, 023	40, 954 14, 740	37, 083	9, 076	18, 346	
137, 147	140, 300	186, 084	5, 856	103, 900	236, 858	11, 177	130, 747	1
6, 838	6, 011	134, 099	4,672	8, 563	162, 429	9, 769	9, 202	1
125, 048	127, 485	187, 070	1,034	85, 730	231, 250	2.057	109.346	1
155, 004	158, 189	187, 070 83, 521	1.567	85, 730 110, 971	99, 334	3, 323		ŧ
186, 745 34, 207	187, 807 35, 502	179, 798 40, 461	3,886 6,182	152, <b>6</b> 11 32, <b>9</b> 61	212, 325 49, 198	6, 7 <b>69</b> 8, 870	179, 028 38, 145	1
·								
82, 263	82, 207	3, 549, 513	1, 183, 835	102, 578	4, 158, 966	1, 917, 326	126, 609	-
15, 096	15, 122	682,794	115, 044	20, 227	772, 096	218, 446 73, 228	25, 922	•
8, 252	8, 295	413, 305	31, 927	10, 531	508, 759 665, 103	389, 360	13, 079 18, 200	i.
9, 823	9, 658	585, 190 291, 161	252, <b>407</b> 166, 831	15, <b>638</b> 4, 772	363, 535	247, 473	6, 437	į
3, 498 1, 3 <b>4</b> 3	3, 513 1, 153	206, 937	139, 121	1,411	215, 649	244, 244	1,829	i
946	961	147, 028	155, 429	1,811	152, 872	221, 155	2,009	
1, 893	1,873	809, 216	155, 429 87, 797	2, 674	361, 432	155, 574	2 326	1
28, 810	29, 246	470.411	63, 814	32, 223	361, 432 547, 161	155, 574 120, 290	38, 267	1
118	85	18, 268	30, 161	179	19, 508	36, 261	190	1
269	224	47,547	31. <b>2</b> 27	445	53, 438	42, 739	588	
2, 101	1, 860	181, 033	68, 708	8, 924	201, 647 297, 766	95, 634 72, 922	4, 219	l
10, 169	10, 217	244, 653	41, 369	9, 342	297, 768	72, 922	<b>12</b> , 543	
745, 625	757, 376	1, 364, 975	91, 825	604, 760	1, 611, 257	162, 090	739, 357	
52, 940 93, 718 147, 309	<b>5</b> 3, 977	296, 191	13, 169	51, 777	357, 627	29, 744	63, 421	1
99, 718	91, 7 <b>9</b> 3 1 <b>49</b> , 444	243, 831	5, 764	74, 619	299, 054	10, 960	92, 462	
147. 309		148, 989	4,749	111, 287	176, 055	8, 004	140. 763	
165, 699 ]	166, 338	98, 529	2, 335	127, 900	115, 770	4, 841 24, 669		i
115, 258	118, 675	96, 561	11,618	97, <b>036</b> 84, 584	106, 079 359, 911	74, 009	119, 815 101, 932	i
106, 616 536	109, 698 510	314, 170 13, 408	48, <b>6</b> 59 1, 072	604	16, 603	1, 635	923	1
86, 549	66, 941	153, 296	4, 459	56, 953	180, 158	8, 138	69, 572	
16, 307	9, 711	550, 282	277, 329	88, 568	653, 164	392, 524	108, 201	-
438	257	29, 692	22, 987	2, 811 898	34, 365	27, 583	8, 467	-1
116	92	16, 381	7, 335			8, 730	881	
873	814	97, 867	39, 255	3, 319 2, 935	112, 016	48, 999 6, 390	3, 905	!
2, 054	1, 831	28, 683	4, 447 6, 796	2, 935	35, 088 12, 280	8, 880	3, 473 2, 536	i
532	363	10,046	6, 796 14, 409	2, 384 1, 901	12, 280 <b>2</b> 9, <b>49</b> 3	23, 742	1, 236	1
221 664	141 536	29, 729 6, 565	5, <b>06</b> 0	2, 981	8, 877	8, 125	3, 949	
139	62	18 795	6, 869	1,004	19, 678	9, 847	1 065	•
1, 221	823	16, 725 75, 743	44, 866	4, 251	87, 218	54, 716	4, 984	ı
809	450	59, 789	20, 183	8, 077	73,579	28, 534	0,001	
9, 240	4, 342	179, 062	105, 122	58, 817	223, 250	166, 978	72, 061	1

TABLE 21.—ILLITERATE POPULATION 10 YEARS OF AGE AND OVER, CLASSIFIED 1890

			ON 10 YEARS ( LND OVER.	of AGR		PULATION 10 GE AND OVER	
	STATES AND TERRITORIES.		Illitera	tes.		Illitera	tes.
		Total.	Number.	Per cent.	Total.	Number.	Per
1	The United States	47, 413, 559	6, 324, 702	13. 8	41, 931, 074	3, 212, 574	7.
2	North Atlantic division	13, 888, 377	859, 989	6. 2	13, 658, 519	810, 091	5.
8	Maine New Hampshire	541, 662 315, 497	29, 587 21, 476	5. 5 6. 8	540, 157 314, 913	29, 108 21, 340	5. 6.
5	Vermont	271, 173	18, 154	6. 7	270, 385	17, 986	6.
6	Massachusetts	1, 839, 607	114, 468	6. 2	1,820,012	111, 442	6.
7	Rhode Island	281, 959	27, 525	9.8	275, 629	26, 355	9.
8	Connecticut	609, 830	82, 194	5. 8	599, 346	30, 536	5.
9	New York	4, 822, 392	266, 911	5. 5 6. 5	4,760,282	255, 498	5.
10 11	New Jersey Pennsylvania	1, 143, 123 4, 063, 134	74, 321 275, 353	6.8	1, 103, 786 8, 974, 009	63, 163 254, 663	5. <b>6</b> .
12	South Atlantic division	6, 415, 921	1, 981, 888	<b>3</b> 0. 9	4, 109, 269	595, 952	14.
13	Delaware	131, 967	18, 878	14.8	110, 359	8, 186	7.
14	Maryland	798, 605	125. 376	15 7 13. 2	637, 499	44, 653	7.
15 16	District of Columbia Virginia	188, 567 1, 211, 934	24, 884 365, 736	30. 2	127, 526 756, 252	3, 495 105, 058	2. 13.
17	West Virginia	549, 588	79, 180	14.4	524, 801	68, 188	13.
18	North Carolina	1, 147, 446	409, 708	85. 7	754, 857	173, 722	23.
19	South Carolina	802, 406	360, 705	45. 0	832, 174	59, 443	17.
20 21	GeorgiaFlorida	1, 302, 208 283, 250	518, 706 78, 720	39. 8 27. 8	701, 585 164, 216	114, 691 18, 51 <b>6</b>	16. 11.
<b>2</b> 2	North Central division	16, 909, 613	<b>964, 26</b> 8	5. 7	16, 560, 840	849, 843	5.
23	Ohio	2, 858, 659	149, 843	5. 2	2, 789, 479	132, 244	4.
24	Indiana	1, 674, 028	105, 829	6. 3	1, 638, 334	94, 334	5.
25	Illinois	1, 674, 028 2, 907, 671	152, 634	5. 2	2, 861, 671	140, 219	4.
26	Michigan	1, 619, 035	95, 914	5. 9	1, 602, 474	91,076	5.
27	Wisconsin	1, 258, 390	84, 745	6.7	1, 253, 594	82.984	6.
28 29	Minnesota	962, 350 1, 441, 308	58, 057 52, 061	6.0 3.6	957, 662 1, 432, 849	56, 966 49, 828	5. 3.
30	Missouri	1, 995, 638	181, 368	9. 1	1, 881, 478	133, 806	7.
31	North Dakota	129, 452	7, 743	6.0	128, 998	7, 528	5.
32	South Dakota	236, 208	9,974	4. 2	234. 979	9, 564	4.
83	Nebraska	771, 659	24, 021	3. 1	762, 144	21, 575	2.
34	Kansas	1, 055, 215	42, 079	4.0	1, 017, 178	29, 719	2.
85	South Central division	7, 799, 487	2, 318, 871	29. 7	5, 347, 090	817, 031	15.
36	Kentucky	1, 360, 031	294, 381	21. 6	1, 162, 342	183, 851	15.
37	Tennessee	1, 276, 631	340, 140	26. 6	966, 831	172, 169	17.
38	Alabama	1, 069, 545	438, 535	41.0	590, 115	107, 335	18.
89	Mississippi	902, 028	360, 613	40.0	385, 099	45,755	11.
40	Louisiana	794, 683	364, 184	45.8	402, 041	80,939	20.
41 42	Texas	1, 564, 755 44, 701	808, 873 2, 400	19. 7 5. 4	1, 228, 601 42, 411	132, 389 1, 503	10. 3.
43	Arkansas	787, 113	209, 745	26. 6	569, 659	93, 090	16.
44	Western division	2, 400, 161	199, 686	8. 3	2, 255, 347	139, 657	6.
45	Montana	107, 811	5, 884	5. 5	103, 264	4, 232	4.
46	Wyoming	47, 755	1,630	3.4	46, 436	1,408	3.
47	Colorado	927 896	17, 180	5. 2	321, 059 104, 103	15, 474 43, 265	4.
48	New Mexico	112, 541	50, 070 10, 785 8, 232	44.5	104, 103	43, 265	41.
49	ArizonaUtah	46,076	10, 785	23. 4	42, 482 145, 437 32, 289	8,956	21.
50 K1	Nevada	147, 227 32 995	8, 232 4, 897	5. 6 12. 8	20 000	7,407	5. 4.
52	Idaho	62 721	3,007	5.1	60 446	1,356 2,119	3.
53	Washington	46, 076 147, 227 38, 225 62, 721 275, 639	3, 225 11, 778		267, 747	2, 119 8, 261	3.
50 51 52 53 54 55	Oregon	244,014	10, 103	4.1	232, 925	6, 946	3.
RR I	Celifornia	989, 896	75, 902	7.7	899,159	40, 233	4.

a Persons of negro descent, Chinese, Japanese, and civilized Indians.

BY GENERAL NATIVITY AND COLOR, BY STATES AND TERRITORIES: 1880 AND 1890.

1890

!	Illitera	tos.		Illitera	tes.		Illitera	tes.	
Total.	Number.	Per cent.	Total.	Number.	Per cent.	Total.	Number.	Per cent.	
<b>33</b> , 144, 187	2, 065, 003	6.2	8, 786, 887	1, 147, 571	13, 1	5, 482, 485	3, 112, 128	56. 8	
9, 937, 918	229, 897	2.3	8, 720, 601	580, 194	15. 6	229, 858	49, 898	21.7	
466, 835 247, 824 228, 689 1, 193, 469 175, 065 422, 986 3, 248, 761 788, 401 8, 165, 888	11, 443 3, 679 7, 211 9, 727 4, 087 4, 360 57, 362 21, 351 110, 737	2. 5 1. 5 3. 2 0. 8 2. 3 1. 0 1. 8 2. 7 3. 5	41, 696 626, 543 100, 564 176, 360	17, 665 17, 661 10, 775 101, 715 22, 268 26, 236 198, 136 41, 812 143, 926	24. 1 26. 3 25. 8 16. 2 22. 1 14. 9 13. 1 13. 3 17. 8	788 19,595 6,330	168 3,026 1,170 1,658 11,413	31. 8 23. 3 21. 8 15. 4 18. 5 15. 8 18. 4 28. 4 23. 2	
3, 912, 815	571, 899	14. 6	196, 454	24, 053	12. 2	2, 306, 652	1, 385, 936	60.1	
97, 732 546, 290 109, 262 738, 476 506, 434 751, 302 326, 125 689, 969 147, 225	6, 068 32, 105 1, 803 103, 265 65, 420 173, 545 59, 063 113, 945 16, 685	6. 2 5. 9 1. 7 14. 0 12. 9 23. 1 18. 1 16. 5 11. 3	12, 627 91, 209 18, 264 17, 776 18, 367 3, 555 6, 049 11, 616 16, 991	2, 118 12, 548 1, 692 1, 793 2, 768 177 380 746 1, 831	16. 8 13. 8 9. 3 10. 1 15. 1 5. 0 6. 3 6. 4 10. 8	21, 608 161, 106 61, 041 455, 682 24, 737 392, 589 470, 232 600, 623 119, 034	10, 692 80, 723 21, 389 260, 678 10, 992 235, 981 301, 262 404, 015 60, 204	49. 5 50. 1 35. 0 57. 2 44. 4 60. 1 64. 1 67. 3 50. 6	
12, 652, 374	436, 328	8.4	3, 908, 466	413, 515	10.6	<b>348, 77</b> 3	114, 425	32. 8	
2, 343, 936 1, 495, 302 2, 051, 323 1, 086, 431 752, 678 508, 615 1, 118, 475 1, 651, 622 52, 933 143, 819 568, 041 874, 149	82, 673 78, 638 64, 380 27, 016 15, 613 7, 112 20, 649 112, 938 1, 811 7, 412 17, 157	3.5 5.3 3.1 2.5 2.1 1.4 1.8 6.8 1.2 1.3 2.0	445, 543 143, 032 810, 348 515, 993 500, 916 449, 047 314, 374 229, 856 76, 065 86, 160 194, 103 143, 029	49, 571 15, 696 75, 839 64, 660 67, 371 49, 854 29, 179 20, 868 6, 599 7, 753 14, 163 12, 562	11. 1 11. 0 9. 4 12. 4 11. 1 9. 3 9. 1 8. 7 9. 0 7. 3 8. 8	46, 000 16, 561 4, 796 4, 688 8, 459 114, 160 454 1, 229	17, 599 11, 493 12, 415 4, 838 1, 761 1, 091 2, 223 47, 562 215 410 2, 446 12, 360	25. 4 32. 2 27. 0 29. 2 36. 7 23. 3 26. 4 41. 7 47. 4 33. 4 25. 7 82. 5	
5, 039, 641	754, 935	15.0	307, 458	62, 096	20. 2	2, 452, 388	1, 501, 840	61. 2	
1, 104, 044 947, 445 576 154 377, 466 354, 293 1, 084, 587 39, 779 555, 873	178, 159 170, 318 106, 235 44, 987 72, 013 89, 829 1, 342 92, 052	16. 1 18. 0 18. 4 11. 9 20. 3 8. 3 3. 4 16. 6	58, 298 19, 386 13, 961 7, 633 47, 748 144, 014 2, 632 13, 786	5, 692 1, 851 1, 100 768 8, 926 42, 560 161 1, 038	9.8 9.5 7.9 10.1 18.7 29.6 6.1 7.5	197, 689 309, 800 479, 430 516, 929 392, 642 336, 154 2, 200 217, 454	110, 530 167, 971 331, 200 314, 858 283, 245 176, 484 897 116, 655	55. 9 54. 2 69. 1 60. 9 72. 1 52. 5 39. 2 53. 6	
1, 601, 439	71, 944	4.5	653, 908	67, 713	10.4	144, 814	60, 029	41.5	
64, 089 32, 546 241, 084 93, 625 26, 139 94, 925 20, 456 45, 239 184, 860 186, 599 611, 777	1, 020 427 9, 235 40, 065 2, 056 2, 219 173 867 2, 467 3, 302 10, 113	1. 6 1. 3 3. 8 42. 8 7. 9 2. 3 0. 8 1. 9 1. 3 1. 8	39, 175 13, 890 79, 975 10, 478 16, 343 50, 512 11, 833 15, 107 82, 887 46, 326	3, 212 981 6, 239 3, 200 6, 900 5, 188 1, 183 1, 252 5, 794 3, 644	8. 2 7. 1 7. 8 80. 5 42. 2 10. 3 10. 0 8. 3 7. 0	4, 547 1, 319 6, 837 8, 438 3, 594 1, 790 5, 936 2, 275 7, 892	1, 652 222 1, 706 6, 805	36, 3 16, 8 25, 0 80, 6 50, 9 46, 1 59, 7 48, 6 44, 6 27, 6	

8267 AB----5

TABLE 91.—ILLITERATE POPULATION 10 YEARS OF AGE AND OVER, CLASSIFIED BY
1880

==		POPULATIO	N 10 YEARS O	OF AGE		PULATION 10 DE AND OVER	
	STATES AND TERRITORIES.	Total.	Illitera	tes.	Total.	Illitera	tes.
		TOTAL.	Number.	Per cent.	10001.	Number.	Per cent.
1	The United States	36, 761, 607	6, 239, 958	17.0	32, 160, 490	3, 019, 080	9. 4
2	North Atlantic division	11, 270, 000	699, 869	6. 2	11, 086, 104	654, 817	5.9
3 4 5 6 7 8	Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	519, 669 286, 188 264, 052 1, 482, 183 220, 461 497, 303	22, 170 14, 302 15, 837 92, 980 24, 793 28, 424	4.3 5.0 6.0 6.5 11.2 5.7	518, 011 285, 594 263, 245 1, 416, 767 215, 158 487, 780 3, 927, 603	21, 758 14, 208 15, 681 90, 658 23, 544 26, 763 208, 175	4. 2 5. 0 6. 0 6. 4 10. 9 5. 5
9 10	New York	3, 981, 428 865, 591	28, 424 219, 600 53, 249	5. 5 6. 2	3, 927, 603 835, 385	208, 175 44, 049	5.3 5.3
iĭ	New Jersey Pennsylvania	8, 203, 215	228, 014	7.1	8, 136, 5 <b>6</b> 1	209, 981	6.7
12	South Atlantic division	5, 286, 645	2, 129, 830	40.8	3, 312, 920	647, 085	19.5
13 14	Delaware	110, 856 695, 364 136, 907	19, 414 134, 488 25, 778	17. 5 19. 3	91, 611 544, 086	8, 346 44, 316	9. 1 8. 1
15 16	District of Columbia	136, 907 1, 059, 034	25, 778 430, 352	18. 8 40. 6	91, 872 680, 584	3, 988 114, 692	4.3 18.2
17	Virginia. West Virginia. North Carolina. South Carolina.	428, 587	85, 376	19. 9	410.141	75 997	18.3
18 19	South Carolina	959, 951 667, 456	463, 975 369, 848	48. 3 55. 4	608, 806 272, 706	192, 032 59, 777 128, 934	81. 5 21. 9
20 21	Georgia Florida	1, 043, 840 184, 650	520, 416 80, 183	49. 9 43. 4	563, 977 99, 137	128, 934 19, 7 <b>6</b> 3	22. 9 19. 9
<b>2</b> 2	North Central division	12, 760, 841	853, 020	6. 7	12, 466, 565	731, 804	5.9
23 24	Ohio Indiana Illinois	2, 399, 367	131, <b>84</b> 7 110, <b>76</b> 1	5.5	2, 839, 528	115, <b>491</b> 100, <b>398</b>	4.9
25	Illinois	1, 468, 095 2, 269, 315	145, 397	7. 5 6. 4	1, 438, 955 2, 234, 478	132, 426	7.0 5.9
26 27	Michigan Wisconsin Minnesota	1.236 686	145, 397 63, 723	5. 2	1,219,906	• 58.092	4.8
28	Minnesota	965, 712 559, 977	55, 558 34, 546	5. 8 6. 2	961, 433 557, 183	54, 233 33, 506	5. 6 6. 0
29 30	10370	1, 181, 641 1, 557, 631	46, <b>6</b> 09 208, 754	3. 9 13. 4	1, 174, 063 1, 453, 238	44, 337 152, 510	3.8
31	Missouri North Dakota } South Dakota }	599, 849	200, 754 64, <b>82</b> 1	34. 8	598, 848	54, 157	10.5 64.2
82 33	South Dakota \$	318, 271	11, 528	3.6	316, 312	10, 926	3.5
34	Kansas	704, 297	39, <b>476</b>	5. 6	673, 121	24, 888	3.7
35	South Central division	6, 076, 243	2, 402, 589	39. 5	4, 068, 790	877, 344	21.6
36	Kentucky Tennessee Alabama Mississippi Louisiana Texas	1, 163, 498	348, 392	29. 9	973, 275	214, 497	22.0
37 38	Alabama	1, 062, 180 851, 780	410, 722 433, 447	38. 7 50. 9	790, 744 452, 722	216, 227 111, 767	27.3 24.7
89	Mississippi	753, 693	433, 447 373, 201 318, 380	49.5	928, 296	53, 448 58, 951	16.3
40 41	Texas	649, 070 1, 064, 196	318, 380 316, 432	49.1 29.7	320, 917 808, 931	58, 951 123, 912	18. 4 15. 3
42 43	OklahomaArkansas	531, 876	202, 015	38.0	393, 905	98, 542	25.0
44	Western division	1, 367, 788	155, 150	11.3	1, 226, 021	108, 030	8.8
45	Montana	31, 989	1,707	5. 3	28, 986	631	2. 2
46	Wyoming Colorado New Mexico Arizona	16, 479	550 }	3.4	15, 240	874	2.5
47 48	New Mexico	158, 220 87, 966	10, 474 57, 156	6. 6 65. 0	155, 456 79, 767	9, 906 49, 597	6. 4 62. 2
49	Arizona	32, 922	5.842	17.7	28, 634	4, 824	16.8
50 51	Novada	97, 194 50, 666	8, 826 4, 069	9. 1 8. 0	95, 876 42, 595	8, 137 1, 915	8.5 4.5
52 53	Idaho	25, 005 55, 720	1,778	7. 1 7. 0	21, 481	784.	3.6
53 54	Washington	55, 720 130, 565	3, 889 7, 423	7. 0 5. 7	49, 269 119, 482	1, <b>429</b> 4, 343	2.9 3.6
55	Arzona Utah Nevada Idaho Washington Oregon California	681, 062	53, 480	7.8	589, 235	26, 090	4.4
				1	·		

a Persons of negro descent, Chinese, Japanese, and civilized Indians.

# GENERAL NATIVITY AND COLOR, BY STATES AND TERRITORIES: 1880 AND 1890—Con. 1880

NATIVE WHI	TE POPULAT AGE AND O	NON 10	FOREIGN WI	FAGE AND O	TION 10 VER.	YEARS OF	POPULATION O	(a) 10 VER.	
1		Illiterates.		Illiterates.			Illitera	tes.	
Total.	Number.	Per cent.	Total.	Number.	Per cent.	Total.	Number.	Per cent.	
25, 785, 789	2, 255, 460	8.7	6, 374, 611	763, 620	12.0	4, 601, 207	3, 220, 878	I	
8, 351, 065	234, 576	2.8	2, 735, 009	420, 241	15. 4	183, 986	44, 552	24. 2	
463, 158 242, 811 224, 361 990, 100 144, 596 361, 733 2, 742, 847 618, 941 2, 562, 458	8, 775 2, 710 5, 354 6, 933 4, 261 3, 728 59, 516 20, 093 123, 206	i	54 853	12, 983 11, 498 10, 327 83, 725 19, 283 23, 035 148, 659 23, 956 86, 775	i		412 94 156 2, 322 1, 249 1, 661 11, 425 9, 200 18, 033	24. 8 15. 8 19. 3 15. 1 23. 6 17. 4 21. 2 30. 5 27. 1	]
3, 144, 714	630, 062	20.0	168, 206	17, 023	10. 1	, ,	1, 482, 745	75. 1	1
82, 318 462, 697 75, 025 616, 314 392, 242 605, 244 265, 356 553, 769 91, 749	6, 630 36, 027 1, 950 113, 915 72, 826 191, 912 59, 415 128, 362 19, 024	8. 1 7. 8 2. 6 18. 5 18. 6 31. 7 22. 4 23. 2 20. 7	16, 847 14, 270 17, 899 8, 562 7, 350	1, 716 8, 289 2, 038 777 2, 411 119 362 572 739	18.5 10.2 12.1 5.4 13.5 3.3 4.9 5.6 10.0	19, 245 151, 278 45, 035 428, 450 18, 446 351, 145 394, 750 479, 863 85, 513	11, 068 90, 172 21, 790 315, 660 10, 139 271, 943 310, 071 391, 482 60, 420	57. 5 59. 6 48. 4 73. 7 55. 0 77. 4 78. 5 81. 6 70. 7	111111111111111111111111111111111111111
9, 646, 617	482, 103	5.0	2, 819, 948	249, 701	8.9	294, 276	121, 216	41. 2	1
1, 952, 858 1, 297, 159 1, 636, 214 854, 925 566, 745 300, 747 918, 723 1, 244, 738 b51, 229 224, 899	)	4.3 6.8 5.3 2.3 2.0 1.9 2.6 11.1 51.8	364, 264 364, 688 394, 688 256, 436 255, 340 208, 500 b47, 119	32, 308 12, 612 43, 907 38, 951 42, 739 27, 835 20, 677 14, 561 b3, 224 5, 824		16, 780 4, 279 2, 794 7, 578 104, 893 b1, 501	9661	27. 3 35. 6 37. 2 28. 5 31. 0 87. 2 80. 0 53. 9 b44. 2 30. 7	222223333
568, 380	17, 825	3.1	91, 413 104, 741	7,063	6. 4 6. 7	31, 176	14, 588	46, 8	1
3, 806, 063	836, 489	22. 0	262, 727	40, 855	15.6	2, 007, 453	1, 525, 245	76.0	a
914, 311 774, 411 443, 327 319, 385 268, 600 701, 969	208, 796 214, 994 111, 040 52, 910 53, 261 97, 498	22. 8 27. 8 25. 0 16. 6 19. 8 13. 9		5, 701 1, 233 727 538 5, 690 26, 414	9. 7 7. 5 7. 7 6. 0 10. 9 24. 7	190, 223 271, 386 399, 058 425, 397 328, 153 255, 265	133, 895 194, 495 321, 680 319, 753 259, 429 192, 520	70. 4 71. 7 80. 6 75. 2 79. 1 75. 4	333444
384, 060	97, 990	25.5	9, 845	552	5.6	137, 971	103, 473	75, 0	4
837, 330	72, 230	8.6	388, 601	35, 800	9. 2	141, 767	47, 120	33. 2	4
19, 628 10, 458 117, 132 72, 219 15, 200 53, 944 22, 660 15, 011 37, 278 99, 028 874, 772	272 177 8, 373 46, 329 1, 225 3, 183 240 443 895 3, 433 7, 660	1. 4 1. 7 7. 1 64. 2 8. 1 5. 9 1. 1 3. 0 2. 4 8. 5 2. 0	38, 324 7, 548 13, 434 41, 932 19, 935 6, 470 11, 991	1,533	3.8 4.1 4.0 43.3 26.8 11.8 8.4 5.3 4.5 4.4 8.6	2, 764 8, 199 4, 288 1, 318	1, 076 182 568 7, 559 1, 018 689 2, 154 994 2, 460 3, 080 27, 340	35. 8 14. 7 20. 5 92. 2 23. 7 52. 3 26. 7 28. 2 38. 1 27. 8 29. 8	44 44 55 55 55 55 55 55 55 55 55 55 55 5

Table 22.—ILLITERATE POPULATION 10 YEARS OF AGE AND OVER, CLASSIFIED BY SEX, BY STATES AND TERRITORIES: 1880 AND 1890.

1890

		1890				
	MALE POP	ULATION 10 THE AND OVER	EARS OF	FEMALE POI	PULATION 10 SE AND OVE	YEARS OF
STATES AND TERRITORIES.		Illiter	ates.		Illiter	ates.
	Total.	Number.	Percent.	Total.	Number.	Per cent.
The United States	24, 352, 650	3, 008, 222	12.4	23, 060, 900	3, 316, 480	14. 4
North Atlantic division	6, 904, 566	407, 186	5. 9	6, 983, 811	452, 803	6. 5
Maine	271, 787 155, 928 137, 899 887, 043 135, 955 800, 675 2, 385, 622	15, 932 11, 643 10, 230 47, 348 12, 240 15, 233 124, 443	5. 9 7. 5 7. 4 5. 3 9. 0 5. 1 5. 2	269, 875 159, 569 133, 274 952, 544 146, 004 309, 155 2, 436, 770	13, 655 9, 833 7, 924 67, 120 15, 285 16, 961 142, 468	5. 1 6. 2 5. 9 7. 0 10. 5 5. 5
New York	568, 585 2, 061, 052	35, 413 134, 704	6. 2 6. 5	574, 538 2, 002, 082	38, 908 140, 649	6.8
South Atlantic division	3, 178, 769	926, 096	29. 1	3, 237, 152	1, 055, 792	32. 6
Delaware	67, 309 392, 485 88, 703 508, 677 281, 576 559, 764 395, 466 647, 922 146, 867	9, 274 59, 526 9, 821 177, 043 37, 579 184, 506 167, 120 244, 944 36, 283	13. 8 15. 2 11. 1 29. 6 13. 3 33. 0 42. 3 87. 8 24. 7	64, 658 406, 120 99, 864 613, 257 267, 962 587, 682 406, 940 654, 286 130, 383	9, 604 63, 850 15, 063 188, 693 41, 601 225, 197 193, 585 273, 762 42, 437	14. 9 16. 2 15. 1 30. 8 15. 5 38. 3 47. 6 41. 8 31. 1
North Central division	8, 828, 083	457, 793	5. 2	8, 081, 530	506, 475	6.3
Ohio. Indiana Illinois. Michigan Wisconsin Minnesota. Iowa. Missouri North Dakota South Dakota Nebraska	1, 442, 430 855, 368 1, 507, 159 851, 163 657, 968 523, 342 755, 134 1, 037, 994 74, 442 133, 252 426, 815 563, 010	69, 924 49, 505 70, 548 51, 522 39, 517 25, 993 24, 125 86, 530 3, 650 4, 816 11, 753 19, 910	4.8 5.8 4.7 6.1 6.0 5.0 3.2 8.3 4.9 3.6 2.8	1, 400, 512 767, 872 600, 422 439, 008 686, 174 957, 644 55, 010	79, 919 56, 324 82, 086 44, 392 45, 228 32, 064 27, 936 94, 838 4, 093 5, 158 12, 260	5.6 6.9 5.9 5.8 7.5 7.3 4.1 9.9 7.4 5.0 3.6 4.5
South Central division	3, 977, 614	1, 098, 755	27. 6	3, 821, 873	1, 220, 116	31.9
Kentucky Tennessee Alabama Mississippi Louisiana Texas Oklahoma Arkansas	689, 572 646, 677 531, 941 451, 788 394, 815 830, 783 25, 811 412, 227	141, 999 155, 869 206, 362 170, 761 172, 847 151, 852 1, 286 97, 779	20. 6 24. 3 38. 8 87. 8 43. 8 18. 3 5. 0 23. 7	670, 459 635, 954 537, 604 450, 240 399, 868 733, 972 18, 890 374, 886	152, 382 184, 271 232, 173 189, 852 191, 337 157, 021 1, 114 111, 966	22. 7 20. 0 43. 2 42. 2 47. 9 21. 4 5. 9 29. 9
Western division	1, 463, 627	118, 392	8.1	936, 534	81, 294	8.7
Montana Wyoming Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon California	75, 596 32, 675 202, 719 61, 885 29, 786 79, 747 25, 370 40, 276 179, 965 146, 406 589, 252	4, 330 1, 070 9, 808 20, 968 6, 027 3, 778 3, 127 2, 336 7, 639 6, 634 52, 674	5. 7 3. 3 4. 8 33. 9 20. 3 4. 7 12. 3 5. 8 4. 2 4. 5 8. 9	32, 215 15, 080 125, 177 50, 656 16, 340 67, 480 12, 855 23, 445 95, 674 97, 963 406, 644	1, 554 560 7, 872 29, 101 4, 758 4, 454 1, 770 889 4, 139 3, 469 23, 228	4.8 8.7 5.9 57.4 29.1 6.6 13.8 4.0 4.3 3.5

TABLE 22.—ILLITERATE POPULATION 10 YEARS OF AGE AND OVER, CLASSIFIED BY SEX, BY STATES AND TERRITORIES: 1880 AND 1890—Continued.

MALE POPULATION 10 YEARS OF FEMALE POPULATION 10 YEARS OF AGE AND OVER. AGE AND OVER. STATES AND TERRITORIES. Illiterates. Illiterates. Total. Total. Nnmber. Per cent. Number. Per cent. The United States...... 18, 735, 980 2, 966, 421 15.8 18, 025, 627 3, 273, 537 18 9 North Atlantic division...... 5, 527, 160 299, 431 5, 742, 930 399, 938 7.0 5.4 258, 587 139, 807 132, 036 681, 786 104, 986 Maine.....
New Hampshire.....
Vermont.....
Massachusetts..... 10, 494 4.0 4.9 5.6 11, 676 261, 082 4.5 146, 381 132, 016 750, 397 7, 225 7, 337 56, 718 14, 556 7, 077 8, 500 36, 262 5. 1 6. 4 5.3 9.8 7. 6 750, 397 115, 475 254, 911 2, 031, 369 439, 140 1, 612, 159 Rhode Island..... 10, 237 12.6 16, 385 124, 049 29, 392 133, 782 6. 4 6. 1 242, 392 1, 950, 059 12, 039 Connecticut..... 5.0 95, 551 23, 857 94, 232 New York..... 4. 9 New Jersey ..... 426, 451 1, 501, 056 5. 6 6.7 Pennsylvania ..... 5. 9 8. 3 South Atlantic division ...... 2, 588, 035 1,003,565 38.8 2, 698, 610 1, 126, 265 41.7 54, 853 353, 743 73, 478 542, 639 56, 003 9, 894 63, 504 10, 048 16.8 10, 020 18.3 Delaware ...... 10, 020 70, 984 15, 730 222, 790 45, 096 250, 779 196, 041 341, 621 63, 429 516, 395 Maryland .....
District of Columbia..... 18. 6 20. 1 15. 8 40. 2 21. 4 41. 1 Virginia ..... 207, 562 West Virginia..... 217, 650 40, 280 18. 5 210, 937 21.4 North Carolina...... South Carolina..... 213, 196 465, 268 45. 8 494, 683 343, 092 50.7 324, 364 173, 807 53. 6 57.1 509, 830 93, 475 247, 339 48. 5 534, 010 273, 077 51.1 88, 435 41. 1 91, 175 41,748 45. 8 North Central division..... 6, 684, 105 415, 572 6.2 6,076,736 437, 448 7. 2 1, 189, 932 715, 690 1, 091, 184 577, 585 462, 278 70, 093 58, 728 75, 457 28, 512 1, 209, 435 752, 405 1, 178, 131 61, 754 52, 033 69, 940 35, 211 5. 1 6. 9 5.9 Indiana ..... 8. 2 6. 9 Illinois..... 5. 9 659, 101 5. 8 Michigan ..... 503, 434 307, 449 623, 675 816, 962 Wisconsin ..... 6. 8 7. 8 26, 381 5. 2 29, 177 252, 528 557, 966 Minnesota ..... 16, 129 5. 2 18, 417 Iowa
Missouri
North Dakota...
South Dakota... 3, 6 22, 519 103, 172 24, 090 105, 582 4.8 740, 669 12.6 14.8 a64, 343 a2, 519 a3. 9 a35, 506 a2, 302 **a6**. 5 5, 927 Nebraska ..... 181, 022 3.3 137, 249 5, 601 4. 1 6. 2 Kansas 388, 148 19, 987 5. 1 316, 149 19, 489 South Central division ...... 3,069,756 3,006,487 1, 160, 624 87.8 1, 241, 965 41.3 179, 363 219, 081 228, 204 192, 675 163, 845 155, 385 586, 424 524, 559 414, 095 375, 561 322, 004 169, 029 191, 641 205, 243 180, 526 577, 074 537, 571 Kentucky ..... 28.8 21.1 Tennessee..... 36. 5 40.8 Alabama.....Mississippi 49. 6 437, 685 378, 132 327, 066 52. 1 48. 1 51.0 Louisiana ..... 154, 535 48. 0 50. 1 568, 928 161,047 28. 3 495, 268 81.4 Oklahoma..... Arkansas ..... 278, 185 98, 603 35. 4 253, 691 103, 412 40.8 Western division..... 866, 924 87, 229 10.1 500, 864 67, 921 13, 6 4.6 7, 431 4, 529 47, 324 89, 700 1, 125 24, 558 582 7.8 11, 950 336 2.8 220 4. 9 4.8 54.1 14.5 5, 129 31, 053 110, 896 48, 266 5, 345 10. 8 26, 103 78. 2 8, 655 46, 614 14, 455 7, 095 19, 635 3, 511 4, 156 2, 760 Arizona.... 24, 267 2, 331 26. 9 14. 5 8. 2 7. 6 7. 8 Ctah..... 50, 580 4,670 10.0 Nevada ..... 36, 211 1,309 9.1 17, 910 Idaho ..... 1, 392 386 5. 4 6. 5 6. 4 8. 2 2, 360 36, 085 Washington ..... 1,529 7.8 81, 031 425, 170 5, 154 49, 534 2, 269 4.6 7.2 34, 987 255, 892 18, 443

a Dakota territory.

Table 23.—TOTAL PERSONS 10 YEARS OF AGE AND OVER WHO CAN NOT STATES AND

	STATES AND TERRITORIES.		AGGREGATE.			WHITE—N. PARENTS.	ATIVE
		Total.	Males.	Females.	Total.	Males.	Females.
1	The United States	1, 718, 496	858, 889	859, 607	168, 149	75, 874	92, 275
2	North Atlantic division	567, 106	293, 759	273, 347	41, 699	16, 762	24, 937
3 4 5 6 7 8 9 10 11	Maine	19, 329 17, 874 4, 045 56, 006 13, 175 18, 475 220, 850 41, 726 175, 566	8, 300 7, 338 1, 830 25, 559 5, 465 9, 987 108, 377 23, 034 103, 889	11, 029 10, 536 2, 215 30, 507 7, 710 8, 488 112, 473 18, 692 71, 697	2, 466 59 28 192 16 38 442 48 38, 410	1, 168 30 11 81 8 15 174 28 15, 247	1, 298 29 17 111 8 23 268 20 23, 163
12	South Atlantic division	28, 825	15, 298	13, 527	450	222	228
13 14 15 16 17 18 19 20 21	Delaware Maryland District of Columbia. Virginia West Virginia North Carolina. South Carolina. Georgia Florida.	1, 085 15, 516 563 1, 621 1, 837 797 206 393 6, 807	684 7, 382 256 1, 299 1, 185 419 106 226 3, 741	401 8, 134 307 322 652 378 190 167 3, 066	1 205 10 42 60 51 20 39 22	1 100 4 20 35 27 9 18 8	105 6 22 25 24 11 21 14
<b>2</b> 2	North Central division	730, 752	321, 745	409, 007	4, 741	1, 888	2, 853
23 24 25 26 27 28 29 30 31 32 33 34	Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota Nebraska Kansas	68, 264 20, 982 135, 916 84, 449 143, 124 98, 910 52, 734 30, 778 15, 239 20, 661 37, 502 22, 193	32, 083 8, 773 60, 456 40, 753 59, 405 41, 764 23, 023 18, 330 6, 530 9, 063 17, 010 9, 555	36, 181 12, 209 75, 460 43, 696 83, 719 57, 146 29, 711 17, 448 1, 709 11, 598 20, 492 12, 638	889 1, 103 648 574 454 111 158 544 47 23 74	299 449 274 238 209 47 64 204 17 7 35 45	500 654 874 336 245 64 94 840 30 16 39 71
85	South Central division	170, 173	82, 284	87, 889	48, 146	21, 231	26, 915
36 37 38 39 40 41 42 43	Kentucky Tennessee Alabama Mississippi Louisiana Texas Oklahoma Arkansas	5, 565 1, 486 1, 044 1, 056 66, 499 92, 504 225 1, 784	2, 604 780 554 497 30, 690 46, 768 107 884	2, 961 706 490 559 36, 409 45, 736 128 900	99 61 85 106 41, 390 6, 403 11 41	54 31 19 27 18,066 3,008 9	45 30 16 79 23, 324 3, 395 2
44	Western division	221, 640	145, 803	75, 837	73, 113	35, 771	37, 342
45 46 47 48 49 50 51 52 53 54	Montana Wyoming Colorado New Mexico Arizona Utah Novada Idaho Washington Oregon California	3, 937 1, 667 17, 688 73, 271 13, 009 4, 476 3, 051 2, 185 9, 462 11, 105 81, 789	3, 086 1, 359 10, 843 36, 509 7, 022 2, 174 2, 347 1, 822 6, 405 9, 087 65, 149	851 308 6, 845 36, 762 5, 987 2, 302 704 363 3, 057 2, 018 16, 640	21 22 8, 871 59, 778 999 27 11 1 41 40 3, 302	12 21 4,566 29,228 553 16 5	9 1 4, 305 30, 550 446 11 6 1 22 21 1, 970

a Persons of negro descent, Chinese, Japanese, and civilized Indians.

SPEAK ENGLISH, CLASSIFIED BY SEX, GENERAL NATIVITY, AND COLOR, BY TERRITORIES: 1890.

	α)	OLORED. (	C	В.	EIGN WHIT	FOI	OREIGN	WHITE—F PARENTS.	
es.	Female	Males.	Total.	Females.	Males.	Total.	Females.	Males.	Total.
7	23, 567	85, 860	109, 427	704, 548	666, 496	1, 371, 044	39, 217	30, 659	69, 876
8	298	3, 940	4, 238	241, 728	267, 942	<b>509, 6</b> 70	6, 384	5, 115	11, 499
1 2 1 1 1 8 8	2 21 121 11 178 8	36 35 19 567 47 133 1,898 369 636	38 56 21 688 58 134 1, 976 377 890	8, 240 10, 235 2, 065 29, 563 7, 437 8, 248 110, 289 18, 439 47, 212	5, 680 7, 075 1, 736 24, 470 5, 291 9, 651 104, 821 22, 468 86, 750	13, 920 17, 310 3, 801 54, 033 12, 728 17, 899 215, 110 40, 907 133, 962	1, 489 251 131 712 254 216 1, 838 225 1, 268	1, 416 198 64 441 119 188 1, 484 169 1, 036	2, 905 449 195 1, 153 373 404 3, 322 394 2, 304
4	1, 084	1, 377	2, 461	11, 866	13, 399	25, 265	349	300	649
3 5 2 0 1	5	14 116 96 24 3 321 13 37 813	15 119 41 26 3 631 24 47 1,555	398 7, 867 288 291 613 43 78 136 2, 152	668 7, 025 215 1, 243 1, 132 67 84 171 2, 794	1, 066 14, 892 503 1, 534 1, 745 110 162 307 4, 946	2 159 8 7 14 1 158	1 141 1 12 15 4	3 300 9 19 29 5
9	2, 739	2, 942	5, 681	385, 685	305, 071	690, 756	17, 730	11,844	29, 574
8 3 5 8 0	21 1, 096 570 222 5 70 170 563	. 83 55 435 703 899 170 39 239 83 209 474 53	89 58 456 1, 801 969 398 44 247 153 379 1, 037 55	34, 447 10, 266 72, 924 40, 870 77, 051 54, 897 28, 713 15, 898 6, 383 10, 835 19, 342 12, 059	31, 045 7, 442 58, 400 38, 793 54, 876 40, 222 22, 258 12, 171 6, 263 8, 428 16, 095 9, 078	65, 492 17, 708 131, 324 79, 663 131, 927 95, 119 50, 971 28, 069 14, 646 19, 263 35, 437 21, 137	1, 138 1, 286 2, 141 1, 392 5, 853 1, 962 899 1, 202 226 577 548 506	656 827 1, 347 1, 019 3, 921 1, 325 662 716 167 419 406 379	1, 794 2, 113 3, 488 2, 411 9, 774 3, 287 1, 561 1, 918 393 996 954 885
7	9, 547	7, 600	17, 237	39, 965	42, 989	82, 954	11, 462	10, 374	21,836
5	11 155 359 8, 785 225	19 40 115 281 6, 568 591 10 66	26 51 270 640 15, 353 816 10	2, 812 577 311 112 8, 363 31, 832 118 840	2, 442 614 411 189 4, 897 33, 579 84 773	5, 254 1, 191 722 301 8, 260 65, 411 202 1, 613	97 88 8 9 937 10, 284 8 31	89 95 9 559 9, 590 4 28	186 183 17 9 1, 496 19, 874 12 59
19	9, 899	69, 911	79, 810	25, 304	37, 095	62, 399	3, 292	3, 026	6, 318
6 3 0 2 8 6 1	189 46 3, 213 460 212 558 46 811 379 3, 985	1, 477 374 994 8, 629 1, 077 766 1, 816 1, 211 2, 861 7, 252 48, 454	1, 666 374 1, 040 6, 842 1, 537 978 2, 374 1, 257 3, 672 7, 631 52, 439	639 304 2, 403 1, 771 4, 246 2, 067 138 313 2, 197 1, 590 9, 636	1, 581 960 5, 213 2, 342 4, 589 1, 390 521 610 3, 503 1, 804 14, 582	2, 220 1, 264 7, 616 4, 113 8, 835 3, 457 659 923 5, 700 3, 394 24, 218	14 8 91 1, 228 835 12 2 3 27 28 1, 049	16 4 70 1,310 803 2 5 1 22 12 781	30 7 161 2,538 1,638 14 7 4 49 40 1,830

Table 24.—TOTAL PERSONS ATTENDING SCHOOL DURING THE CENSUS YEAR, CLASSIFIED BY GENERAL NATIVITY AND COLOR, BY STATES AND TERRITORIES: 1890.

			N	ATIVE WHIT	E.		Total
STATES AND TERRI- TORIES.	Aggre- gate.	Total white.	Total.	Native parents.	Foreign parents.	Foreign white.	colored. (a)
The United States.	11,074,878	10,667,171	10,153,289	7, 204, 755	2, 948, 534	513, 882	1, 007, 707
North Atlantic division.	3, 003, 712	2, 967, 164	2, 764, 443	1, 732, 705	1, 031, 738	202, 721	36, 548
Maine	132, 032 61, 760 61, 007 378, 410 55, 474 126, 459 985, 625 241, 844 961, 101	131, 715 61, 660 60, 847 374, 977 54, 359 124, 560 977, 221 235, 673 946, 152	124, 919 56, 022 58, 082 334, 757 47, 831 114, 922 903, 872 219, 452 904, 586	104, 765 42, 440 42, 689 165, 411 23, 811 62, 299 482, 828 131, 514 676, 948	20, 154 13, 582 15, 393 169, 340 24, 020 52, 623 421, 044 87, 938 227, 638	6, 796 5, 638 2, 765 40, 220 6, 528 9, 638 73, 349 16, 221 41, 566	317 100 160 3, 433 1, 115 1, 899 8, 404 6, 171 14, 919
South Atlantic division.	1, 451, 265	1, 035, 058	1, 027, 648	964, 441	63, 207	7, 410	416, 207
Delaware Maryland Dist. of Columbia Virginia West Virginia. North Carolina South Carolina Georgia Florida	27, 822 168, 958 36, 205 290, 965 163, 365 260, 125 161, 303 267, 914 74, 608	24, 925 142, 268 25, 218 196, 788 158, 631 187, 000 78, 676 175, 191 46, 361	24, 354 138, 945 24, 765 196, 224 157, 930 186, 850 78, 572 174, 849 45, 150	20, 977 110, 486 18, 573 191, 061 149, 210 185, 465 76, 419 170, 935 41, 315	3, 377 28, 459 6, 192 5, 163 8, 720 1, 394 2, 153 3, 914 3, 835	571 3, 323 453 564 701 141 104 342 1, 211	2, 897 26, 690 10, 987 94, 177 4, 734 73, 125 82, 627 92, 723 28, 247
North Central division.	4, 808, 762	4, 727, 819	4, 461, 693	2, 895, 312	1.566 381	266, 126	80, 943
Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota Nebraska Kansas	775, 524 474, 750 763, 675 422, 601 364, 966 262, 711 469, 862 570, 924 31, 806 70, 087 242, 960 358, 896	758, 842 406, 459 753, 696 419, 128 363, 507 261, 652 467, 860 516, 382 31, 742 09, 828 240, 934 347, 723	736, 277 460, 636 705, 135 374, 952 329 502 225, 582 446, 707 537, 769 22, 567 61, 710 224, 222 336, 634	552, 460 389, 894 427, 733 199, 372 109, 558 67, 721 277, 214 432, 570 6, 992 28, 967 143, 337 250, 494	183, 817 70, 742 277, 402 176, 580 219, 944 157, 861 169, 493 105, 199 15, 575 32, 743 80, 885 77, 140	22, 565 5, 823 48, 561 44, 176 34, 065 36, 070 21, 159 8, 613 9, 175 8, 118 16, 712 11, 099	16, 682 8, 291 9, 779 8, 473 1, 399 1, 059 1, 996 24, 542 61 259 2, 026 11, 173
South Central division.	1, 915, 059	1, 446, 818	1, 435, 568	1, 336. 983	98, 585	11, 250	468, 241
Kentucky Tennessee Alabama Mississippi Louisiana Texas Oklahoma Arkansas	357, 601 337, 265 215, 895 251, 547 122, 206 407, 167 7, 200 216, 178	320, 302 273, 969 143, 215 127, 021 79, 341 327, 305 6, 937 168, 728	318, 711 273, 202 142, 582 126, 906 78, 625 320, 717 6, 858 167, 967	293, 382 265, 716 138, 353 123, 145 62, 336 284, 938 6, 257 162, 856	25, 329 7, 486 4, 229 3, 761 16, 289 35, 779 001 5, 111	1, 591 767 633 115 716 6, 588 79 761	87, 299 63, 296 72, 680 124, 526 42, 865 79, 862 263 47, 450
Western division	496, 080	490, 312	463, 937	275, 314	18 <b>8, 6</b> 23	26, 375	5, 768
Montana Wyoming. Colorado New Mexico Arizona Utah Newada Idaho Washington Oregon California	15, 395 7, 863 60, 327 20, 713 7, 755 41, 278 7, 390 14, 878 52, 240 62, 970 205, 271	15, 241 7, 781 59, 610 20, 121 7, 621 41, 213 7, 350 14, 842 51, 552 62, 527 202, 454	13, 869 7, 633 55, 796 19, 722 6, 866 38, 730 7, 141 14, 267 47, 537 60, 209 192, 767	7, 988 4, 248 38, 125 17, 426 3, 983 13, 295 2, 804 8, 804 31, 982 46, 019 100, 640	5, 881 2, 785 17, 671 2, 296 2, 883 25, 435 4, 337 5, 463 15, 555 14, 190 92, 127	1, 372 3, 814 399 755 2, 483 209 576 4, 015 2, 318 9, 687	154 82 717 592 134 65 40 36 688 443 2,817

 $<sup>\</sup>boldsymbol{a}$  Persons of negro descent, Chinese, Japanese, and civilized Indians.

Table 25.—TOTAL PERSONS ATTENDING SCHOOL DURING THE CENSUS YEAR, CLASSIFIED BY SEX AND AGE PERIODS, BY STATES AND TERRITORIES: 1890.

	UNDER	O YEARS.	10 TO 1	4 YEARS.	15 YEARS	AND OVER.
STATES AND TERRITORIES.	Males.	Females.	Males.	Females.	Males.	Females
The United States	1, 892, 284	1, 842, 090	2, 831, 005	2, 776, 353	1, 230, 853	1, 102, 2
Sorth Atlantic division	546, 201	529, 960	721, 932	714, 786	249, 539	238, 2
Maine	22, 947	22, 191	29, 471	28, 207	15, 446	13, 7
New Hampshire	10,616	10, 417	14,607	14, 070	6, 231	5, 8
Vermont	10, 274	9, 654	14, 687	13,661	6,656	6,0
Massachusetts	71, 276	70, 224	88, 233	87, 143	29, 791	31, 7
Rhode Tsland Connecticut	11, 033 24, 442	10, 805 23, 537	12, 924 29, 993	13, 132	3,866	3,7
New York	181, 057	175, 554	241, 847	28, 999 235, 211	10, 234 77, 285	9, 2 74, 6
New Jersey	44, 906	43, 318	60, 743	60, 111	16,770	15, 9
New Jersey Pennsylvania	169, 650	164, 260	232, 427	234, 252	83, 260	77, 2
South Atlantic division	204, 789	200, 411	367, 693	370, 681	155, 814	152, 4
Delaware	4, 508	4, 465	7, 224	7, 007	2, 541	2, 0
Maryland	4, 508 26, 832	4, 465 26, 146	44, 792	44, 275	14, 607	12, 3
District of Columbia	4,630	4,647	7, 224 44, 792 9, 342	9,906	14, 607 3, 247 50, 752	4.4
Virginia	40, 717	39 221	1 72,687	73, 952	50, 752	33, 6
West Virginia North Carolina	23, 476	22, 437 32, 756	40, 058	38, 353	1 21, 161	17, 8
South Carolina	33, 381	91 766	64, 358	65, 250 42, 651	33, 165	31, 2
South Carolina Georgia	21, 834 38, 438	21, 766 37, 931	42, 066 68, 915	70, 842	16, 073 25, 822	16, 9 25, 9
Florida	10, 973	11, 042	18, 251	17, 845	8, 446	8,0
Forth Central division	807, 256	786, 588	1, 130, 395	1, 092, 759	540, 144	451, 6
Ohio	128, 497	122 890	104 629	170 494	07 218	70.7
Indiana	74, 828	123, 880 73, 655	184, 638 111, 727	178, 424 108, 859	87, 316 58, 278	72, 7 47, 4
Illinois	129, 507	126, 065	181, 587	177, 295	79, 390	69,8
Michigan	74, 455	72, 871	100, 727	177, 295 97, 383	40, 763	86, 4
Illinois	74, 455 68, 236	72, 871 66, 978 42, 714	100, 727 86, 904	83,679	32, <b>6</b> 02 28, 346	1 26.5
Minnesota	44, 040	42,714	64, 208	61, 633	28, 346	21,
Iowa	82, 425	80, 666 85, 589	103, 969 136, 344	100, 206	56,617	45, 9
North Dakota	87, 447 5, 792	5, 481	7, 830	133, 464 7, 002	68, 823 3, 241	59, 2 2, 4
South Dakota	11, 120	10, 775	16, 458	15, 268	9, 499	6, 8
Nebraska	41, 344	42, 964	54, 483	51, 795	9, 499 27, 363	22,0
Kansas	56, 556	54, 950	81, 520	15, 268 51, 795 77, 751	47, 906	40, 2
outh Central division	256, 162	250, 343	487, 331	480, 871	230, 791	209, 5
Kentucky	51, 005	49, 796	88, 702	86, 184	43, 143	38, 7
Tennessee	45, 769 26, 364	44.242	83, 615	81, 457	43, 860	38, 3
AlabamaMississippi	26, 364	26, 007 36, 208 18, 170	55, 648	56, 236	26, 512	25,
Mississippi	36, 671 18, 822	36, 208	50, 785 32, 961	60, 358	29, 557 9, 641	28,
Louisiana Texas	18, 822 47, 845	46, 796	32, 961 112, 821	32, 648 111, 518	46, 131	9, 9 42,
Oklahoma	1, 183	1,059	1, 819	1,796	663	=2,
Arkansas	29, 003	28, 065	51, 980	50, 674	31, 284	25, i
Vestern division	77, 876	74, 788	120, 654	117, 856	54, 565	50, 3
Montana	2, 732	2, 689	3, 518	3, 476	1, 552	1.4
Wyoming	1 459	1, 333	1.841	3, 476 1, 728	802	1, 4
Colorado	9, 843	9, 528	14, 382	13, 891	6, 628	6,0
Colorado New Mexico Arizona	3, 234	2,804	5, 320	4, 536	2, 968	1,8
Arizona	1,181	1,109	2,078	1,999	686	
Nevada	6, 064 1, 082	5, 612 1, 075	10, 358 1, 821	1 763	4, 834 765	4, 1
Utah Nevada Idaho	2, 465	2, 347	3, 580	10, 249 1, 763 3, 359	1,747	1,3
Washington	8,414	8,348	12,739	12, 394	5, 602	4,7
Oregon	9.674	9, 519	14,669	14, 389	7,897	6,8
California	31,725	30, 424	50, 348	50,072	21, 084	21, 6

TABLE 26.—TOTAL PERSONS ATTENDING SCHOOL DURING THE CENSUS YEAR, CLASSIFIED BY MONTHS OF SCHOOL ATTENDANCE, BY STATES AND TERRITORIES: 1890.

<u></u>				·
STATES AND TERRITORIES.	1 month or less.	2 to 3 months.	4 to 5 months.	6 months or more.
The United States	660, 289	1, 739, 136	2, 029, 276	7, 246, 177
North Atlantic division	185, 847	130, 792	216, 337	2, 470, 736
Maine	5, 287	12 000	90 249	02 400
New Hampshire	3,854	13, 909 4, 253	29, 348 10, 793	83, 488 42, 850
Vermont	2, 227	4, 253 5, 712 8, 604	6, 490	46, 578
Massachusetts		8, 604 2, 804	7, 605 2, 128	342, 252 47, 080
Connecticut	9, 040	3, 228	4.041	110, 150
New York	77, 013	33, 976	57, <b>394</b> 9, 170	817, 242
New Jersey Pennsylv <b>anis</b>	20, 531 44, 474	7, 564 50, 742	89, 368	204, 579 776, 517
South Atlantic division	92, 722	417, 284	412, 866	528, 39 <b>3</b>
Delaware	1, 138	2, 168	2, 924	21, 592
Maryland	6, 528	9, 530	13, 350	139, 550
District of ColumbiaVirginia	1, 790 14, 983	458	929 138, 818	33, 028 99, 266
West Virginia	7, 713	37, 898 27, 676	82, 389	45, 590
North Carolina	24, 584	137, 307	56, 443	41, 791
South CarolinaGeorgia	11, 352 21, 232	73, 023 114, 830	31, 636 55, 970	45, 292 75, 882
Florida	3, 402	14, 394	30, 410	26, 402
North Central division	216, 461	462, 002	761, <b>62</b> 9	3, 368, 580
Ohio	30, 300	44, 579	86, 927	613, 718
Indiana	16, 785	35, <b>662</b>	112, 772	309, 531
Illinois	40.402	61, 023	104, 769	557, 481
Michigan Wisconsin	22, 206 17, 564	28, 824 30, 930	44, 399	327, 172 271, 550
Minnesota	12,708	37, 547	44, 922 52, 162	160, 294
Iowa	18, 017	44. 181	65, 195	342, 469
Missouri North Dakota	29, 968 2, 598	81, 598 6, 071	129, 363 6, 521	329, 995 16, 616
South Dakota	3, 356	12,507	17, 473	36, 751
Nebraska		36, 537	32, 247	163, 935
Kansas	12, 316	42, 633	64, 879	239, 068
South Central division	138, 403	668, 416	582, 148	526, 092
Kentucky	23, 239	80, 906	155, 935	97, 521
Tonnesseo	23, 790 15, 890	125, 925 110, 453	97, 205 34, 497	90, 345 55, 055
Alabama Mississippi	19, 484	73, 971	113, 821	44, 271
Louisiana	10, 441	27, 603 125, 370	18, 447	44, 271 65, 715 130, 077
TexasOklahoma	26, 829 746	125, 370 2, 664	124, 891 1, 549	130, 077 2, 241
Arkaneas	17, 984	121, 524	35, 803	40, 867
Western division	26, 856	60, 552	56, 296	352, 37 <b>6</b>
Montana	973	2, 278	2, 055	10, 089
Wyoming	455	1,178	1, 428	4, 802
Colorado'	2, 959 1, 027	6, 428 7, 809	7, 784 4, 211	43, 156 7, 666
Arizona	. 367	828	1,460	5, 100
Utah	1,861	7,769	7, 924	23, 724
Nevada	267 749	324 4, 360	404 3, 099	6, 395 6, 670
IdahoWashington	2, 781	11, 445	8, 455	29, 559
Oregon.	3,514	11, 413	9, 821	38, 222
California	11, 903	6, 720	9, 655	176, 993

TABLE 27.—NUMBER OF PERSONS 10 YEARS OF AGE AND OVER ENGAGED IN GAINFUL OCCUPATIONS, CLASSIFIED BY SEX, BY STATES AND TERRITORIES: 1890.

STATES AND TERRITORIES.	POPULATIO	over.	F AGE AND		ENGAGED IN CCUPATIONS.	
SIAILS AND ILABIIVEISS.	Total.	Males.	Females.	Total.	Males.	Females.
The United States	47, 413, 559	24, 352, 659	23, 060, 900	22, 735, 661	18, 821, 090	3, 914, 571
North Atlantic division	13, 888, 377	6, 904, 566	6, 983, 811	6, 971, 460	5, 543, 041	1, 428, 419
Maine New Hampshire Verniont Massachusetts Rhode Island Connecticut New York Now Jersey Pennsylvania	541, 662 315, 497 271, 173 1, 839, 607 281, 959 609, 830 4, 822, 392 1, 143, 123 4, 063, 134	271, 787 155, 928 187, 899 887, 063 135, 955 300, 675 2, 385, 622 568, 585 2, 061, 052	269, 875 159, 569 133, 274 952, 544 146, 004 309, 155 2, 436, 770 574, 538 2, 002, 082	257, 096 164, 703 128, 771 982, 444 155, 878 317, 014 2, 435, 725 570, 738 1, 959, 091	212, 033 127, 845 108, 804 719, 166 113, 164 245, 634 1, 921, 785 459, 467 1, 635, 143	45, 063 36, 856 19, 967 263, 278 42, 714 71, 880 513, 940 111, 271 323, 948
South Atlantic division	6, 415, 921	3, 178, 769	3, 287, 152	3, 118, 056	2, 431, 787	686, 260
Delaware Maryland District of Columbia. Virginia West Virginia North Carolina South Carolina Georgia Fiorida	131, 967 798, 605 188, 567 1, 211, 934 549, 538 1, 147, 446 802, 406 1, 302, 208 283, 250	67, 309 392, 485 88, 703 598, 677 281, 576 559, 764 395, 466 647, 922 146, 867	64, 658 406, 120 99, 864 613, 257 267, 362 587, 682 406, 940 654, 286 136, 383	64, 286 393, 267 101, 119 551, 839 223, 788 537, 363 440, 854 668, 713 136, 827	53, 938 308, 515 68, 992 445, 473 202, 422, 171 311, 423 508, 790 110, 404	10, 348 84, 752 32, 127 106, 366 21, 707 115, 192 129, 481 159, 923 26, 423
North Central division	16, 909, 613	8, 828, 083	8, 081, 530	7, 673, 838	6, 661, 149	1, 012, 689
Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	2, 858, 659 1, 074, 028 2, 907, 671 1, 619, 035 1, 258, 390 962, 350 1, 441, 308 1, 995, 638 129, 452 236, 208 771, 659 1, 055, 215	1, 442, 430 855, 368 1, 507, 159 851, 163 657, 968 523, 342 755, 134 1, 037, 994 74, 442 133, 252 426, 815 563, 016	1, 416, 229 818, 660 1, 400, 512 767, 872 600, 422 439, 008 686, 174 957, 644 55, 010 102, 956 344, 844 492, 199	1, 272, 786 724, 058 1, 353, 559 759, 575 576, 290 469, 086 631, 835 884, 379 67, 771 114, 093 368, 060 452, 346	1, 088, 609 639, 156 1, 153, 249 663, 627 495, 229 403, 401 551, 418 771, 554 59, 956 102, 635 325, 416 406, 839	184, 177 84, 902 200, 310 95, 948 81, 061 65, 628 80, 417 112, 826 17, 818 11, 456 42, 644 45, 507
South Central division	7, <b>79</b> 9, 487	3, 977, 614	3, 821, 873	3, 635, 814	2, 973, 045	662, 769
Kentucky Tennessee Alabama Mississippi Louisiana Texas Oklahoma Arkansas	1, 360, 031 1, 276, 631 1, 069, 545 902, 028 794, 683 1, 564, 755 44, 701 787, 113	689, 572 640, 677 531, 941 451, 788 394, 815 830, 783 25, 811 412, 227	670, 459 635, 964 537, 604 450, 240 399, 868 733, 972 18, 890 374, 886	590, 324 553, 753 541, 602 462, 739 423, 074 696, 208 20, 906 847, 208	506, 946 473, 171 411, 627 337, 931 314, 293 610, 193 19, 849 299, 035	83, 378 80, 582 129, 975 124, 808 108, 781 86, 018 1, 057 48, 173
Western division	2, 400, 161	1, 463, 627	936, 534	1, 336, 493	1, 212, 068	124, 425
Montana Wyoming Colorado Now Mexico Arizona Utah Novada Idaho Washington Oregon California	107, 811 47, 755 327, 896 112, 541 46, 076 147, 227 88, 225 62, 721 275, 639 244, 374 989, 896	75, 596 32, 675 202, 719 61, 885 29, 736 79, 747 25, 370 40, 276 179, 964 179, 965 146, 406 589, 252	32, 215 15, 080 125, 177 50, 656 16, 340 67, 480 12, 855 22, 445 95, 074 97, 968 400, 644	72, 223 30, 630 191, 943 54, 151 26, 416 66, 901 23, 415 35, 172 164, 696 126, 781 544, 165	67, 587 28, 736 172, 796 50, 217 24, 847 59, 825 21, 591 33, 278 153, 581 115, 988 483, 622	4, 636 1, 894 19, 147 3, 934 1, 569 7, 076 1, 824 11, 115 10, 793 60, 548

TABLE 28.-NUMBER OF PERSONS 10 YEARS OF AGE AND OVER ENGAGED IN EACH

	STATES AND TERRITORIES.		NGAGED IN A HERIES, AND			ENGAGED	
		Total.	Males.	Females.	Total.	Males.	Females.
1	The United States	9, 013, 336	8, 333, 813	679, 523	944, 333	632, 646	311, 687
2	North Atlantic division	1, 265, 950	1, 245, 102	20, 848	299, 468	192, 797	106, 671
3 4 5 6 7 8 9 10	Maine. New Hampshire Vermont. Massachusetts Rhode Island Connecticut New York. New Jersey Pennsylvania	86, 296 42, 982 56, 183 81, 100 12, 606 48, 676 410, 132 74, 889 453, 086	84, 831 42, 360 55, 534 80, 163 12, 422 47, 909 401, 529 73, 477 446, 877	1, 465 622 649 937 184 767 8, 603 1, 412 6, 209	12, 364 6, 831 6, 276 43, 247 5, 446 12, 485 115, 376 22, 363 75, 080	6, 007 3, 529 3, 029 26, 248 8, 447 7, 509 76, 484 15, 600 50, 944	6, 357 8, 302 3, 247 16, 999 1, 999 4, 976 88, 892 6, 763 24, 136
12	South Atlantic division	1, 714, 318	1, 466, 832	247, 486	92, 361	66, 791	<b>2</b> 5, 570
13 14 15 16 17 18 19 20 21	Delaware	18, 702 105, 396 1, 886 271, 745 129, 887 374, 359 828, 017 418, 128 66, 198	18, 395 102, 669 1, 829 255, 009 126, 631 318, 711 239, 567 347, 601 56, 420	307 2, 727 57 16, 736 3, 256 55, 648 88, 450 70, 527 9, 778	2, 213 14, 576 7, 308 17, 695 8, 662 12, 296 8, 193 15, 969 5, 449	1,505 10,144 5,689 11,965 6,397 8,971 5,970 11,907 4,243	708 4, 432 1, 619 5, 730 2, 265 3, 325 2, 223 4, 062 1, 206
22	North Central division	8, 239, 103	3, 158, 833	80, 270	371, 347	236, 730	134, 617
23 24 25 26 27 28 29 80 81 82 83 34	Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Korbaska Kansas	429, 019 330, 569 456, 488 308, 501 242, 099 195, 422 830, 390 404, 665 43, 955 70, 839 170, 574 256, 582	418, 806 822, 221 443, 559 302, 398 236, 168 191, 598 322, 296 392, 245 43, 131 09, 429 167, 117 249, 867	10, 213 8, 348 12, 929 6, 103 5, 931 3, 826 8, 094 12, 420 2, 420 3, 457 6, 715	01, 913 34, 519 63, 122 33, 490 24, 278 22, 767 37, 762 39, 465 8, 058 5, 995 19, 539 25, 439	41, 783 24, 104 41, 176 20, 445 13, 545 14, 060 18, 962 27, 963 1, 945 3, 613 12, 294 16, 840	20, 130 10, 415 21, 946 13, 045 10, 733 8, 707 18, 800 11, 502 1, 113 2, 382 7, 245 8, 599
85	South Central division	2, 347, 204	2, 023, 282	323, 922	114, 263	86, 914	27, 349
36 87 88 89 40 41 42 43	Kentucky Tennessee Alabama Mississippi Louisiana Texas Oklahoma Arkansas	326, 085 336, 886 380, 852 360, 049 240, 730 432, 318 13, 928 256, 356	314, 212 313, 070 299, 861 270, 684 185, 206 398, 140 13, 617 228, 432	11, 873 23, 816 80, 991 89, 365 55, 464 34, 178 311 27, 924	22, 150 19, 450 11, 952 10, 862 10, 026 28, 123 1, 017 10, 683	16, 135 14, 983 9, 180 7, 587 7, 196 22, 226 843 8, 764	6, 015 4, 467 2, 772 8, 275 2, 830 5, 897 174 1, 919
44	Western division	446, 761	439, 764	6, 997	66, 804	49, 414	17, 480
45 46 47 48 49 50 51 52 58 54 55	Montana Wyoming Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon California	25, 780 11, 201 59, 243 26, 611 10, 528 24, 083 10, 530 18, 814 47, 943 50, 980 161, 042	25, 584 11, 128 58, 548 26, 190 10, 427 23, 510 10, 404 18, 612 47, 291 50, 080 157, 990	196 73 695 421 101 573 132 202 652 900 3,052	2, 900 1, 203 9, 830 1, 712 1, 095 2, 843 1, 060 1, 295 8, 214 6, 926 29, 816	2, 294 953 7, 458 1, 386 928 2, 135 730 1, 004 6, 598 5, 007 20, 921	606 250 2, 373 326 167 708 330 291 1, 616 1, 919 8, 895

POPULATION.

CLASS OF OCCUPATIONS, CLASSIFIED BY SEX, BY STATES AND TERRITORIES: 1890.

CHANICAL		ENGAGED 1 G AND MEC NDUSTRIES.	FACTURIN		ENGAGED 11 RANSPORTA			INGAGED IN ERSONAL SE	
1	Females.	Males.	Total.	Females.	Males.	Total.	Females.	Males.	Total.
	1,027,242	4, 064, 051	5, 091, 293	228, 421	3, 097, 701	3, 326, 122	1, 667, 698	2, 692, 879	4, 860, 577
	608, 631	1, 957, 119	2, 565, 750	115, 477	1, 201, 302	1, 316, 779	576, 792	946, 721	1, 523, 513
	20, 617 22, 219	59, 437	80, 054	2, 441	84, 850	37, 291 19, 771	14, 183	26, 908	41, 091
ł	22, 219 5, 100	49, 189 24, 602	71, 408 29, 702	1,432 717	18, 339 13, 834	19, 771 14, 551	9, 283 10, 254	14, 428 11, 805	41, 091 23, 711 22, 059
١	136, 885	338, 761	475, 646	22, 274	174, 239	196, 513	86, 183	99, 755	185, 938
١	26, 709	54, 839	81, 548	2, 663	24.709	21,872	11, 159	17,747	28, 906
	35, 804 193, 786	110, 593 634, 430	146, 397 828, 216	4, 926 45, 774	44, 457 481, 790	49, 383 527, 564	24, 907 226, 885	35, 166 327, 552	60, 073 554, 437
	46, 221	177, 671	223, 892	8,687	111, 385	120,072	48, 188	81, 334	129, 522
	121, 290	567, 597	628, 887	26, 563	297, 699	324, 262	145, 750	332, 026	477, 776
	86, 051	324, 763	410, 814	17, 523	291, 228	308, 751	309, 639	282, 173	591, 812
	2,710 24,001	15, 394 78, 014	18, 104 102, 015	714 5, 746	8, 331 63, 233	9, 045 68, 979	5, 909 47, 846	10, 313 54, 455	16, 222 102, 301
	4, 880	18, 431	23, 311	4,991	23,900	28, 891	20, 580	19, 143	39, 723
	14,309	63, 305	77, 614	1,877	56, 649	58, 526	67,714	58, 545	126, 259
	8, 455 13, 414	27, 387 37, 231	80, 842 50, 645	734 628	22, 239 28, 171	22, 973 28, 799	11, 997 42, 177	19, 427 29, 087	31, 424 71, 264
	13, 414 8, 610	22,527	81, 137	711	21, 024	21,735	29, 437	22, 335	51, 772
	12, 161 2, 511	46, 833 15, 641	58, 994 18, 152	1,716 406	53, 054 14, 627	54, 770 15, 038	71, 457 12, 522	<b>49</b> , 395 <b>19</b> , 473	120, 852 31, 995
İ	248, 913	1, 284, 185	1, 533, 098	74, 976	1, 076, 163	1, 151, 139	473, 913	905, 238	, 379, 151
1	57, 329	273, 658	330, 987	14, 600	180, 978	195, 578	81, 905	173, 384	255, 289
1	21,812	117, 696	139, 508	5, 285	87, 059	92, 344 246, 704	39, 042	88, 076	127, 118
	53, 033 24, 220	266, 107 137, 878	319, 140 162, 098	19, 458	227, 246 95, 991	103, 276	92, 944 45, 295	175, 161 106, 915	268, 105 152, 210
1	20,805	108, 490	162, 098 129, 295 83, 748	7, 285 4, 790	63, 830	68, 620	38, 802	73, 196	111.9988 1
	12, 104	71,644	83, 748	1 4.271	68, 185	72, 456	38, 802 36, 717	73, 196 57, 976	94, 693 85, 932
	16,076 24,649	73, 578 128, 258	89, 654 152, 907	4, 431 7, 963	83, 666 132, 083	88, 097 140, 046	33, 016 56, 291	52, 916 91, 005	85, 932 147, 296
	829	3, 968	4. 797	174	6, 505	6, 679	4, 875	4.407	9, 282
	1,598	8, 900 47, 905	10, 498	389	12, 461	12, 850	5, 679	8, 232	13, 911
Ì	7, 887 8, 571	47, 905 46, 103	10, 498 55, 792 54, 674	3, 528 2, 802	59, 355 58, 804	62, 883 61, 606	20, 527 18, 820	8, 232 38, 745 35, 225	59, 272 54, 045
	53, 406	269, 914	323, 320	10, 958	304, 360	315, 318	247, 134	288, 575	535, 709
	15, 980 8, 660	66, 695	82, 675 58, 172	3, <b>2</b> 05 1, 780	57, 940	61, 145	46, 305	51, 964 43, 480	98, 269 85, 339
Į	6,661	49, 512 32, 358	39, 019	911	52, 126 35, 388	53, 906 36, 299	41, 859 38, 640	84, 840	73, 480
ı	3, 301	16, 336	19, 637	600	21, 817	22, 417	28, 267	21,507	49, 774
I	9,533	32, 131	41, 664	2, 103	38, 483	40, 586	88, 851	51, 217	90, 068
	6, 906 148	51, 159 2, 020	58, 065 2, 168	1, 824 50	75, 209 2, 025	77, 033 2, 075	37, 210 374	63, 459 1, 344	100,669 1,718
	2, 217	19, 703	21, 920	485	21, 372	21, 857	15, 628	20, 764	86, 392
	30, 241	228, 070	258, 311	9, 487	224, 648	234, 135	60, 220	270, 172	330, 392
Ì	927 320	10, 837	11, 764	224 86	11, 219	11, 443 5, 258	2, 683	17, 653 7 160	20, 336
	4, 025	4, 314 35, 355	4, 634 89, 380	1, 759	5, 172 38, 779	5, 258 40, 538	1, 165 10, 296	7, 169 32, 656	8, 334 42, 952
	590	8,407	3.997	76	4,903	4, 979	2, 521	14, 331	16 959 H
	817	2, 416	2,733	83	3, 705	3,738	951	7, 371	8, 322 15, 535
	1, 757 381	11,595 2,680	13, 352 3, 061	540 57	10, 548 3, 251	11, 088 3, 308	3, 498 924	12, 037 4, 526	£5, 530 £5, 450
	386	3,601	3, 987	85	4, 273	4,358	930	4,526 5,788	5, 450 6, 718
	2, 403	84, 579	36, 982	845	28, 421	29, 266	5, 599	36,692	42, 291
1	2, 440 16, 695	20, 520 98, 766	22, 960 115, 461	839 4, 943	18, 534 95, 843	19, 373 100, 786	4, 695 26, 958	21, 847 110, 102	26, 542 137, 060

TABLE 29.-NUMBER OF PERSONS IN THE UNITED STATES 10 YEARS OF AGE AND OVER ENGAGED IN EACH SPECIFIED OCCUPATION, CLASSIFIED BY SEX: 1890.

OCCUPATIONS.	Total.	Males.	Females.
All occupations.	22, 735, 661	18, 821, 090	3, 914, 571
A griculture, fisheries, and mining	9, 013, 336	8, 333, 813	679, 523
Agricultural laborers (a)	3, 004, 061	2, 556, 957	447, 104
	1, 773	1, 728	45
	17, 895	16, 161	1, 734
	5, 281, 557	5, 055, 130	226, 427
	60, 162	59, 899	263
Gardeners, florists, nurserymen, and vine growers Lumbermen and raftsmen Miners (coal) Miners (not otherwise specified)	72, 601	70, 186	2, 415
	65, 866	65, 838	28
	208, 545	208, 330	215
	141, 047	140, 914	133
Quarrymen . Stock raisers, herders, and drovers . Wood choppers Other agricultural pursuits (d) .	37, 656	37, 628	28
	70, 729	70, 047	682
	38, 697	33, 665	32
	17, 747	17, 330	417
Professional service	944, 333	632, 646	311, 687
Actors Architects Artists and teachers of art Authors and literary and scientific persons Chemists, assayers, and metallurgists	9, 728	5, 779	3, 949
	8, 070	8, 048	22
	22, 496	11, 581	10, 815
	6, 714	3, 989	2, 725
	4, 503	4, 464	39
Clergy men Dentists Dentists Designers, draughtsmen, and inventors Engineers (civil, mechanical, electrical, and mining) and surveyors. Journalists	88, 203	87, 060	1, 143
	17, 498	17, 161	337
	9, 391	9, 086	305
	43, 239	43, 115	124
	21, 849	20, 961	888
Lawyers  Musicians and teachers of music. Officers of United States army and navy. Officials (government) (e). Physicians and surgeons.	89, 630 62, 155 2, 926	89, 422 27, 636 2, 926 74, 789 100, 248	208 34, 519 4, 875 4, 557
Professors in colleges and universities	5, 392	4, 697	695
	341, 952	96, 581	245, 371
	18, 055	17, 421	634
	6, 494	6, 492	2
	1, 569	1, 090	479
Domestic and personal service	4, 360, 577	2, 692, 879	1, 667, 698
Barbers and hairdressers.  Bartenders.  Boarding and lodging house keepers.  Engineers and firemen (not locomotive).  Hotel keepers.	84, 982	82, 157	2, 825
	55, 806	55, 660	146
	44, 349	11, 756	32, 593
	139, 765	139, 718	47
	44, 076	38, 800	5, 276
Housekeepers and stewards (f)	92, 036	5, 947	86, 089
	2, 534	2, 515	19
	21, 556	18, 776	2, 780
	1, 913, 373	1, 858, 558	54, 815
	248, 462	31, 831	216, 631
Nurses and midwives	47, 586	6, 190	41, 394
	19, 283	16, 867	2, 416
	71, 385	69, 110	2, 275
	1, 454, 791	238, 152	1, 216, 639

a In agricultural districts "agricultural laborers" are often reported simply as "laborers".

b Farmers' wives, sons, and daughters, working in common and without stated remuneration, especially in the southern states, are often reported as "farmers", and so tabulated.

c Frequently returned as "sailors". In many cases where the avocation is followed for only a portion of the year they are reported under some other branch of industry.

d Includes turpentine "farmers and laborers", principally found in a few of the southern states.

e Includes national, state, county, city, and town governments.

f Includes paid housekeepers in private families, hotels, etc., matrons in public and private institutions, and stewards and stewardesses.

₹.~.

TABLE 29.—NUMBER OF PERSONS IN THE UNITED STATES 10 YEARS OF AGE AND OVER ENGAGED IN EACH SPECIFIED OCCUPATION, CLASSIFIED BY SEX: 1890-Continued.

OCCUPATIONS.	Total.	Males.	Females.
Domestic and personal service—Continued.			
Sextons	4, 982	4, 954	28
Soldiers, sailors, and marines (United States) (a)	27, 919	27, 919	1
Watchmen policemen and detectives	74, 629	74, 350	279
Other domestic and personal service	13, 063	9, 619	3,444
Trade and transportation	3, 326, 122	3, 097, 701	228, 421
Agents (claim, commission, real estate, insurance, etc.) and collectors.	174, 582	169, 707	4, 875
Auctioneers	3, 205	3, 203	2
Bankers and brokers (money and stocks)	30,008	29, 508	500
Boatmen and canalmen	16, 716	16, 683	33
Bookkeepers and accountants (b)	159, 374	131, 602	27,772
Brckers (commercial) Clerks and copyists (c) Commercial travelers Draymen, hackmen, teamsters, etc Foremen and overseers	5, 960	5, 950	10
Commandal travelers	557, 358 58, <del>6</del> 91	493, 139 58, 080	64, 219 611
Draymen, backmen, teamsters, etc.	368, 499	368, 265	234
Foremen and overseers	35, 084	35, 109	975
Hostlers	54, 036	54, 014	22
Hucksters and peddlers	59, 083	56, 824	2, 259
Livery stable keopers	26, 757	26, 710	47
Merchants and dealers in drugs and chemicals (retail)	79, 463 46, 375	79, 459 <b>45, 64</b> 1	734
Merchants and dealers in dry goods (retail)	42, 527	40, 349	2, 178
Merchants and dealers in groceries (retail)	114, 997	108, 638	6, 359
Merchants and dealers in wines and liquors (rotail)	10, 078	9, 942	136
Merchants and dealers in wines and liquors (wholesale).  Merchants and dealers, not specified (retail)	3, 643 446, 262	3, 605 430, 314	38 15, 948
Merchants and dealers (wholesale), importers, and shipping merchants.	27, 443	27, 285	158
Messengers and errand and office boys	51, 355	48, 446	2,909
Newspaper carriers and newsboys	5. 288	5, 216	72
Officials of banks and of insurance, trade, transportation, trust, and other companies. (e)	- 39, 900	39, 683	217
Packers and shippors	24, 946	18, <b>426</b>	6, 520
Pilots	4, 259	4, 258	1
Porters and helpers (in stores and warehouses)	24, 356	24,002	354
Sailors (a)	55, 899 264, 394	55, 88 <b>2</b> 205, 943	58, 451
	1		1
Steam railroad employés (not otherwise specified) (f)	382, 750	381, 312	1,438
Street reilway amployde	33, 418 37, 434	12, 148 37, <b>4</b> 23	21, 270 11
Stenographers and typewriters Street railway employés Telegraph and telephone operators	52, 214	43, 740	8, 474
Telegraph and telephone linemen and electric light and power company employés.	11, 134	10, 465	669
Undertakers	9, 891	9, 808	83
Weighers, gaugers, and measurers	3,860	3, 812	18
Other persons in trade and transportation	3, 883	3, 080	803
Manufacturing and mechanical industries	5, 091, 293	4, 064, 051	1, 027, 242
Agricultural implements makers (not otherwise classi-	3, 755	3, 731	24
fled). (g) Apprentices (blacksmiths)	4, 244	4, 242	2
Apprentices (boot and shoe makers)	1,031	1,004	27
Apprentices (carpenters and joiners)	6, 760	6, 751	9
Apprentices (carriage and wagon makers)	652	851	1

a "Sailors" enumerated. at sea are liable to be omitted unless they are actual members of families which are

b Includes bookkeepers and accountants of all kinds, irrespective of where they may happen to be employed.

e Includes clerks and copyists of all kinds, irrespective of where they may happen to be employed. See "Stenographers and typewriters".

d See "Steam railroad employes (not otherwise specified)".

e Includes officials of mining and quarrying companies, classified in 1880 with officials of manu-

facturing companies.

f See "Locomotive engineers and firemen".

g Generally reported as blacksmiths, carpenters, iron and steel workers, machinists, painters, woodworkers, etc.

TABLE 29.-NUMBER OF PERSONS IN THE UNITED STATES 10 YEARS OF AGE AND OVER ENGAGED IN EACH SPECIFIED OCCUPATION, CLASSIFIED BY SEX: 1890-Continued.

OCCUPATIONS.	Total.	Males.	Females.
Manufacturing and mechanical industries—Continued.	4 240		4 240
Apprentices (leether curriers etc.)	4, 340 421	421	4, 340
Apprentices (machinists)	9, 738	9, 726	12
Apprentices (masons)	1,927	1, 926	ī
Apprentices (dressmakers) Apprentices (leather curriers, etc.) Apprentices (machinists) Apprentices (masons) Apprentices (milliners)	1, 204		1, 204
Apprentices (painters)	2,321	2, 314	7
Apprentices (plumbers)  Apprentices (printers)	4, 624 4, 635	4, 622 4, 483	152
Apprentices (failors)	2, 625	1, 925	700
Apprentices (tinsmiths)	2,037	2, 034	3
Apprentices (not otherwise specified)	35, 698	34, 156	1,542
Artificial flower makers	3,046	503	2,543
Bakers	60, 197	57, 910	2, 287
Basket makers Blacksmiths	5, 225 205, 337	4, 514 205, 279	711 58
Bleachers, dyers, and scourers	14, 210	12, 503	1,707
Bone and ivory workers	1 1.691	1, 469	222
Bookbinders Boot and shoe makers and repairers	23, 858	12, 298	11,560
Boot and shoe makers and repairers	213, 544 7, 230	179, 867 6, 681	83, 677 549
Box makers (paper)	17, 757	4,714	13,043
Box makers (wood)	10, 883	9, 572	1,311
Brass workers (not otherwise specified) (a)	17, 265	16, 352	913
Box makers (paper)  Box makers (wood)  Brass workers (not otherwise specified) (a)  Brewers and maltsters (b)  Brick and tile makers and terra cotta workers (b)	20, 362 60, 214	<b>2</b> 0, 294 <b>6</b> 0, 070	68 144
		787	117
Britannia workersBroom and brush makers	10, 115	8, <b>94</b> 9	1, 166
Builders and contractors Butchers	45, 988	45, 978	10
Butter and choese makers	105, 456 11, 211	105, <b>339</b> 10, 808	117 403
Button makers	2, 601	1, 011	1,590
Cabinet makers	2, 601 35, 915	35, 891	24
Candle, soap, and tallow makers	3, 450	3, 051	399
Candle, soap, and tallow makers Carpenters and joiners Carpet makers (c)	611, 482 22, 302	611, 293 11, 546	189 10, 756
Carriage and wagon makers (not otherwise classified)(d) Charcoal, coke, and lime burners	1	34, 308	230
Charcoal, coke, and lime burners	8,704	8, 689	15
Chemical works employes (b)	3,628	2, 613	1,015
Clock and watch makers and repairers	25, 252 30, 060	20, 556 23, 745	4, 696 6, 315
Confectioners	23, 251	17, 577	5, 674
Coopers	47, 486	47, 438	48
Coopers Copper workers	3, 384 6, 533	3, 377 733	5, 800
	1 11	80, 177	92, 965
Distillers and rectifiers (b)	3, 314	3, 305	92,500
Cotton mill operatives (f) Distillers and rectifiers (b) Door, sash, and blind makers (g)	5, 041	5, 031	10
Dressmakers Electroplaters	289, 164 2, 756	836 2, 644	288, 328 112
_	1	·	
Electrotypers and stereotypers (e)	1, 471 8, 320	1, <b>46</b> 6 8, 017	303
Engravers Fertilizer makers (b)	732	726	505
Fish curers and packers (h)	1, 279	1, 084	195
Gas works employés (b) Glass workers	5, 224	5, 219	5
Glass Workers	34, 282	32, 572 2, 741	1, 710 3, <b>6</b> 75
Glove makers	6, 416 20, 263	16, 914	8, 349
COLUMN DATE OF THE WILD	9, 158	9, 069	89

a See "Molders" and "Metal workers (not otherwise specified)".

b The unskilled workmen are often reported as common laborers.

c See Woolen mill operatives" and "Mill and factory operatives (not specified)".

d Generally reported as blacksmiths, carpentors, iron and steel workers, machinists, painters, woodworkers, etc.

e See "Printers, lithographers, and pressmen".

f See "Print works operatives" and "Mill and factory operatives (not specified)".

g See "Saw and planing mill employés".

h See "Meat and fruit packers, canners, and preservers".

TABLE 29.-NUMBER OF PERSONS IN THE UNITED STATES 10 YEARS OF AGE AND OVER ENGAGED IN EACH SPECIFIED OCCUPATION, CLASSIFIED BY SEX: 1890-Continued.

OCCUPATIONS.	Total.	Males.	Females.
Manufacturing and mechanical industries—Continued.			
Hair workers	1, 254	684	570
Harness and saddle makers and repairers	43, 480	42, 647	833
Hat and can makers	24, 013	17, 319	6, 694
Hosiery and knitting mill operatives (a)	29, 555	8, 745	20, 810
Iron and steel workers (b)	144, 921	142, 585	2, 336
Lace and embroidery makers	5, 256	821	4, 435
Lead and zinc workers	4, 616	4,413	203
Lead and zinc workers Leather curriers, dressers, finishers, and tanners Machinists	39, 332	39, 040	292
Manufacturers and officials of manufacturing companies.	177, 090 101, 610	176, 951 101, 280	139 330
Marble and stone cutters	61, 070	61,012	58
Masons (brick and stone)	158, 918	158, 878	40
Meat and fruit packers, canners, and preservers (c)	5, 830	4, 419	1, 411
Mechanics (not otherwise specified)	15, 485	15, 472	13
Metal workers (not otherwise specified)	16, 694	15, 837	857
Mill and factory operatives (not specified) (d)	93, 596	51, 603	41, 993
Millers (flour and grist)	52, 841	52, 747	94
Millers (flour and grist) Milliners	60, 482	395	60, 087
Model and pattern makers	10, 300	10, 159	141
Molders	66, 289	66, 243	46
Musical instrument makers (not otherwise specified) (e).	652	629	23
Nail and tack makers (f)	4, 583	4, 106	477
Oil well employes	9, 147	9, 137	10
Oil works employés	5, 624	5, 587	87
Painters, glaziers, and varnishers	219, 912	218, 646	1, 266
Paper hangers	12, 369	12, 315	54
Paper mill operatives	27, 817	18, 85 <b>6</b>	8, 961
Photographers Piano and organ makers and tuners (g)	20, 040	17, 839	2, 201
Piano and organ makers and tuners (g)	14, 683	14, 367	316
Plasterers	89, 002	38, 987	15
Plumbers and gas and steam fitters	56, 607	56, 563	44
Potters	14, 928	12, 939	1, 989
Powder and cartridge makers	1, 385	963	422
Printers, lithographers, and pressmen (h)	86, 893	81, 154	5, 739
Print works operatives (i)	6, 701	5, 162	1, 539
Publishers of books, maps, and newspapers	6, 284	6, 210	74
Roofers and slaters	7,043	7, 040	8
Rope and cordage makers	8,001	4, 896	8, 105
Rubber factory operatives	16, 162	9, 706	6, 456
Sail, awning, and tent makers	3, 257	3, 006	251
Salt works employés	1, 765	1, 662	103
Saw and planing mill employés (f)	133, 637	133, 355	282
Seamstresses (k)	150, 044	4,001	146, 043
Sewing machine makers (not otherwise classified) $(l)$ Sewing machine operators $(m)$	880 7, 126	850 1, 104	6, 022
	22, 951	22, 948	
Shirt collar and cuff makers (u)	21, 107	5, 132	15, 975
Ship and boat builders Shirt, collar, and cuff makers (n) Silk mill operatives (o)	34, 855	14, 192	20, 663
Starch makers	746	566	180
Steam boiler makers	21, 339	21, 333	1 100

See "Woolen mill operatives" and "Mill and factory operatives (not specified)".
5 Includes employés of foundries, furnaces, and rolling mills. See "Metal workers (not otherwise specified)", "Molders", "Nail and tack makers", and "Stove, furnace, and grate makers".
ESee "Fish curers and packers".

d Includes textile mill operatives (not otherwise specified), and also mill and factory hands for whom d Includes textile mill operatives (not otherwise specified), and also mill and factory hands for whom the specific branch of industry was not reported.

See "Plano and organ makers and tuners".

See "Iron and steel workers" and "Metal workers (not otherwise specified".

See "Musical instrument makers (not otherwise specified)".

See "Compositors" and "Electrotypers and stereotypers".

See "Cotton mill operatives" and "Mill and factory operatives (not specified)".

See "Door, sash, and blind makers".

See "Sewing machine operators", "Shirt, collar, and cuff makers", and "Tailors and tailoresses".

Generally reported as cabinot makers, iron and steel workers, machinists, woodworkers, etc.

See "Seamstressee", "Shirt, collar, and cuff makers" and "Tailors and tailoresses".

See "Seamstresses", "Shirt, collar, and cuff makers".

See "Seamstresses" and "Sewing machine operators".

See "Seamstresses" and "Sewing machine operators".

See "Mill and factory operatives (not specified)".

TABLE 20.—NUMBER OF PERSONS IN THE UNITED STATES 10 YEARS OF AGE AND OVER ENGAGED IN EACH SPECIFIED OCCUPATION, CLASSIFIED BY SEX: 1890-Continued.

OCCUPATIONS.	Total.	Males.	Females.
Manufacturing and mechanical industries—Continued.  Stove, furnace, and grate makers (a)	• 8, 932 3, 666 2, 616 185, 490 55, 488	8, 912 1, 243 2, 612 121, 591 54, 589	20 2, 423 4 63, 809
Tobacco and cigar factory operatives	111, 625	88, 684	27, 991
	17, 985	17, 449	536
	6, 279	5, 458	821
	3, 403	1, 465	1, 938
Upholsterers	25, 666	23, 918	1, 748
	4, 854	4, 853	1
	12, 856	12, 855	1
	43, 996	3, 987	9
Wire workers.  Woodworkers (not otherwise specified)  Woolen mill operatives (d) Other persons in manufacturing and mechanical industries.	12, 319	11, 238	1, 081
	67, 360	63, 600	3, 760
	84, 109	47, 638	36, 471
	76, 714	60, 806	15, 908

a See "Iron and steel workers" and "Metal workers (not otherwise specified)".

b Seo "Seamstresses" and "Sewing machine operators".

c Generally reported as blacksmiths, carpenters, iron and steel workers, etc.

d Seo "Carpet makers", "Hosiery and knitting mill operatives", and "Mill and factory operatives (not specified)".

TABLE 30.—CITIZENSHIP OF FOREIGN BORN MALES 21 YEARS OF AGE AND OVER, BY STATES AND TERRITORIES: 1890.

	Foreign born		ALJENS.			First naturali	
STATES AND TERRITORIES.	males 21 years of age ard over.	Total.	Can speak English.	Can not speak English.	Natural- ized.	zation papers filed.	Un- known
The United States	4, 348, 450	1, 189, 452	801, 260	388, 192	2, 545, 753	236, 061	377, 190
North Atlantic division	1, 679, 850	578, 523	410, 626	167, 897	912, 575	54, 752	134, 00
Maine New Hampshire Vermont Massachusetts. Rhode Island Connecticut. New York New Jersey. Pennsylvania	30, 470 26, 047 19, 686 257, 094 40, 185 78, 419 685, 462 145, 047 397, 440	15, 670 13, 037 8, 120 118, 508 20, 004 28, 639 193, 046 41, 877 139, 622	12, 959 9, 431 7, 103 102, 650 16, 966 22, 408 129, 734 27, 561 81, 814	2, 711 3, 606 1, 017 15, 858 3, 038 6, 231 63, 312 14, 316 57, 808	11, 128 10, 131 9, 243 112, 504 15, 605 38, 730 416, 372 87, 466 211, 396	558 688 496 6,541 1,554 2,698 22,737 4,993 15,087	3, 11 2, 19 1, 82 19, 54 3, 02 8, 95 53, 30 10, 71 31, 33
South Atlantic division	102, 178	26, 607	18, 809	7, 798	61, 325	3, 040	11, 20
Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	6, 152 42, 589 9, 242 11, 313 9, 789 2, 081 3, 406 6, 954 10, 652	2, 094 11, 083 1, 833 3, 056 1, 822 410 736 1, 716	1, 579 7, 341 1, 668 2, 177 1, 186 384 688 1, 578 2, 188	515 3,742 145 879 636 35 48 138 1,060	3, 494 26, 322 5, 617 6, 739 6, 326 1, 338 2, 261 4, 129 5, 099	115 1, 894 163 175 204 48 59 171 711	444 8, 79 1, 62 1, 34 1, 43 27 35 93
North Central division	1, 921, 101	360, 732	246, 205	114, 527	1, 248, 914	139, 413	177, 04
Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota Sonth Dakota Nebraska Kansas	218, 841 73, 358 390, 317 244, 384 221, 309 155, 670 120, 737 36, 314 42, 914 95, 875 73, 065	38, 672 5, 187 95, 720 58, 895 37, 844 37, 297 26, 283 22, 151 9, 633 5, 573 15, 328 8, 140	24, 971 3, 833 66, 779 42, 412 21, 864 24, 519 17, 699 16, 963 7, 603 3, 722 10, 070 5, 770	13, 701 1, 354 28, 950 16, 483 15, 980 12, 778 8, 584 5, 188 2, 030 1, 851 5, 258 2, 370	153, 789 55, 676 242, 487 145, 901 158, 149 140, 902 107, 236 80, 886 17, 747 28, 644 61, 815 50, 682	5, 495 3, 467 16, 947 22, 134 28, 368 25, 720 6, 929 4, 153 7, 376 5, 673 8, 334 4, 817	20, 88 9, 02 35, 15 21, 38 20, 02 17, 39 15, 22 13, 54 1, 55 3, 02 10, 39 9, 42
South Central division	164, 537	40, 284	22, 337	17, 947	96, 777	6, 728	20, 74
Kentucky. Tennessee Alabama. Mississippi Louisiana. Toxas. Oklahoma. Arkansas	29, 816 11, 047 8, 125 5, 031 25, 351 75, 248 1, 659 8, 260	4, 601 2, 249 1, 772 1, 104 7, 597 21, 638 123 1, 200	3, 595 1, 969 1, 548 958 4, 644 8, 538 111 974	1, 006 280 224 146 2, 953 13, 100 12 226	20, 938 6, 500 4, 865 3, 079 13, 975 40, 956 1, 217 5, 247	541 347 338 97 991 4,036 70 308	3, 78 1, 95 1, 15 75 2, 78 8, 61 24 1, 50
Western division	480, 793	183, 306	103, 283	80, 023	231, 162	32, 128	34, 19
Montana. Wyoming. Colorado New Mexico Arizona Utah Nevada Idnho Washington Oregon California	29, 973 9, 192 50, 340 6, 757 10, 031 24, 525 10, 770 11, 705 57, 950 37, 415 232, 135	8, 360 2, 802 12, 446 2, 393 5, 179 6, 437 4, 277 3, 641 16, 677 13, 422 107, 672	6, 332 1, 770 8, 569 1, 103 1, 882 5, 075 2, 678 2, 144 12, 766 5, 870 55, 094	2, 028 1, 032 8, 877 1, 290 8, 297 1, 362 1, 599 1, 497 3, 911 7, 552 52, 578	14, 950 4, 378 29, 449 8, 574 3, 893 14, 621 5, 824 6, 465 29, 649 17, 795 100, 564	4, 787 1, 076 3, 662 307 222 1, 569 264 845 6, 862 2, 077 9, 857	1, 87 93 4, 78 48 78 1, 89 40 75 4, 76 3, 52 14, 04

TABLE 31.—UNITED STATES SOLDIERS, SAILORS, AND MARINES, CLASSIFIED BY GENERAL NATIVITY AND COLOR, AND WIDOWS OF UNITED STATES SOLDIERS, SAILORS, AND MARINES, BY STATES AND TERRITORIES: 1890.

[This table gives the approximate number of surviving United States soldiers, sailors, and marines, and surviving widows of United States soldiers, sailors, and marines, who served during the civil war.]

<u> </u>	UNITED	STATES SOLD	IERS, SAILOR	S, AND MARI	NES.	Widowa Unite
STATES AND TERRITORIES.	Total.	Native white—native parents.	Native white— foreign parents.	Foreign white.	Colored.	States diers, soors, an
The United States	1, 034, 073	718, 446	89, 255	172, 573	53, 799	145,
Torth Atlantic division	315, 466	221, 095	31, 563	56, 647	6, 161	50,
Maine	18, 311 8, 996	16, 036 7, 814	946 373	1, 297 783	32 26	2, 1,
Vermont	8, 996 8, 730 39, 606	7, 814 6, 713	892	1,085	40	1.
Massachusetts	39, 606	28, 969	3, 050	7, 100	487	7,
Rhode Island	ครากา	4, 204	559	1, 321	217	1.
Connecticut	12, 994	9.345	793	2, 496	360	2,
New York	86, 041	52, 088 15, 278	10,636	21, 879	1, 438	14,
New York New Jersey Pennsylvania	12, 994 86, 041 23, 707 110, 780	15, 278	2, 273	5, 076	1,080	3,
1	110, 780	80, 648	12, 041	15, 610	2, 481	15,
oth Atlantic division	54, 841	83, 789	3, 512	7, 023	10, 517	7,
Delaware	8, 559	2, 423	243	371	523	1
Maryland	<b>12, 64</b> 8	6, 861	1, 141	1, 635	3, 011	1,
District of Columbia	6, 834	3, 428 3, 507 11, 387	506	1,607	793	1,
Virginia West Virginia	8, 365	8,507	625	2, 147	2, 086	11 -
West Virginia	12, 827	11, 387	635	648	157	1,
North Carolina South Carolina	4, 133	2,608	66	80	1,379	ll
Georgia	2, 098 2, 063	1 464	28 71	79 171	1, 527 420	ll .
Florida	2, 814	1, 401 1, 711	197	285	621	
orth Central division	519, 711	371, 269	45, 066	92, 423	10, 953	67,
-		<b>50.540</b>			0.000	
Ohio	101, 602	73, 540	10, 027	15, 355	2, 680	14,
Tillmain	63, 242	51, 539	4, 270	6,008	1,425	10,
Indiana Illinois Michigan Wisconsin Minnesota	71, 158	50, 285 82, 192	5,596	13, 707 8, 324	1, 570 534	11, 5,
Wisconsin	45, 984 20, 575	14 414	4, 934 8, 007	11 041	213	) S
Minnesote	29, 575 18, 840	14, 414 10, 825	1,861	11, 941 6, 533	121	8, 1,
Iowa Missouri North Dakota	42, 855	31, 866	8,811	6,910	268	1
Missouri	<b>6</b> 3, 747	45, 081	4, 218	11, 959	2, 489	9
North Dakota	2,064	1. 252	284	51 <b>9</b>	9	1
South Dakota Nebraska	2,064 7,132	4, 810	793	1,505	24	ll .
Nebraska	22, 885	17, 207	2, 108	3, 405 6, 257	165	1
Kansas	50, 627	4, 810 17, 207 88, 758	4, 157	6, 257	1, 455	5.
uth Central division	93, 942	58, 855	3, 195	· 6, 161	25, 731	15
Kentucky	80, 150	21, 847	891	1, 969	5, 443	5
Tennessee	20, 157	14, 998	433	575	4, 151	1
Alabama	4, 014 6, 362	2,708	127	254	925	· ·
Mississippi	6, 362	867 -	86	193	5, 216	i 1.
Louisiana	7, 587	1, 053	235	663	5, 636	1.
Texas	8, 722	5, 805	680	1, 699	538	1,
Oklahoma	2, 486 14, 464	2, 026 9, 551	180 563	158 <b>6</b> 50	122 3, 700	2
estern division	50, 113	83, 438	5, 919	10, 319	437	8
<b> </b> -		I <del></del>		<del></del>		ll
Montana	2, 646	1, 592	385	621	48	I
Wroming	1, 171	720	163	271	17	
Colorado	9,715	6, 918	1, 131	1,554	112	H
New Mexico	1, 986	1, 423	190	317	56	l
Arizona	1, 163	664	201	257	41	H
Utah Nevada Idaho	881 591	519 357	130	230	2	l
Tdoho		1, 068	83 217	143 316	8 3	1
Washington	1, 604 7, 409	5, 159	888	1, 346	16	l
Oregon	5, 687	4.293	507	878	10	H
		10, 725	2, 024	4,386	125	1,

Table 39.—CONFEDERATE SOLDIERS AND SAILORS, CLASSIFIED BY GENERAL NATIVITY AND COLOR, AND WIDOWS OF CONFEDERATE SOLDIERS AND SAILORS, BY STATES AND TERRITORIES: 1890.

[This table gives the approximate number of surviving Confederate soldiers and sailors, and surviving widows of Confederate soldiers and sailors, who served during the civil war.]

_		DAFEDERATE	SOLDIERS AN	D SAILORS.	,	Widows of
STATES AND TERRITORIES.	Total.	Native white—native parents.	Native white— foreign parents.	Foreign white.	Colored.	Confeder- ate soldiers and sailors.
The United States	432, 020	405, 694	9, 540	13, 513	3, 273	60, 564
North Atlantic division	2, 433	1, 533	218	614	68	522
Maine  New Hampshire  Vermont  Massachusetts	55 26 11 134	46 18 5 74	4 ≟ 18	5 4 6 37	5	34 12 14 47
Rhode Island	53 83 787 210	31 52 387 137	7 8 82 20	15 21 209 44	2 19 9	47 23 13 142 45
Pennsylvania  South Atlantic division	1, 074 183, 676	783 176, 466	75 2, 973	183 2, 981	33 1, 256	194
Delaware	183, 676	30	2, 9/3	2, 981	1, 200	26, 388
Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	2, 188 705 48, 713 9, 117 43, 947 23, 650 47, 080 8, 232	1, 757 584 46, 924 18, 725 48, 071 22, 444 45, 266 7, 665	172 84 632 202 408 513 738 271	229 51 830 130 221 456 850 205	30 36 327 60 247 237 226 91	267 148 5, 589 703 6, 180 3, 912 8, 873 1, 210
North Central division	<b>25</b> , 701	23, 155	969	1,427	150	2, 925
Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	1, 277 1, 353 1, 759 398 115 164 407 17, 558 48 119 527 1, 916	1, 010 1, 222 1, 428 242 39 94 370 16, 474 27 87 445 1, 717	79 41 82 106 11 19 21 459 8 14 33	145 79 230 50 65 50 71 571 13 18 47 88	1 1 5 5 54 2 15	178 160 239 61 19 22 58 1, 940 5 7 43
South Central division	214, 347	199, 589	5, 007	7, 974	1,777	30, 324
Kentucky Tennessee Alabama Mississippi Louisiana Texas Oklahoma Arkansas	11, 115 32, 201 34, 004 26, 728 16, 199 66, 791 603 26, 706	10, 504 30, 963 32, 434 25, 077 13, 497 60, 793 575 25, 726	249 367 655 657 986 1, 685 17 392	268 505 722 666 1, 431 3, 999 10 373	94 346 193 328 286 314 1 215	1, 179 8, 932 5, 729 8, 830 2, 513 9, 605 38 8, 498
Western division	5, 863	4, 951	873	517	22	405
Montana Wyoming Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon	303 94 1, 043 402 295 108 54 248 590 593	258 79 881 345 245 93 40 224 485 534	24 5 76 25 22 8 5 13 46 22	20 10 81 81 28 7 9 11 55	5 1	23 8 65 10 13 3 9 29 29

TABLE 33.—TOTAL DWELLINGS AND PERSONS TO A DWELLING, BY STATES AND TERRITORIES: 1870 TO 1890.

[In 1870 the total number of dwellings includes occupied and unoccupied dwellings, but in 1880 and 1890 the total number of occupied dwellings only is reported.]

	NUMBE	R OF DWELL	LINGS.	PERSON	S TO A DW	ELLING.
STATES AND TERRITORIES.	1890	1880	1870	1890	1880	1870
The United States	11, 483, 318	8, 955, 812	7, 042, 833	5. 45	5. 60	5. 47
North Atlantic division	2, 962, 345	2, 430, 182	2, 103, 500	5. 87	5. 97	5. 85
Maine New Hampshire Vermont Massachusetts	135, 255 76, 665 69, 817 355, 280	124, 959 68, 381 66, 769 281, 188	121, 953 67, 046 06, 145 236, 473	4. 89 4. 91 4. 76 6. 30	5. 19 5. 07 4. 98 6. 34	5. 14 4. 78 5. 90 6. 10
Massachusetts Rhode Island Connecticut New York New Jersey	52, 250 130, 779 895, 593 247, 342	41, 388 108, 458 772, 512 190, 403	34, 828 96, 880 688, 559 155, 936	6. 61 5. 71 6. 70 5. 84	6, 68 5, 74 6, 58 5, 94	6. 2: 5. 5! 6. 37 5. 8:
Pennsylvania	999, 364	776, 124	635, 680	5. 26	5.52	5. 54
South Atlantic division	1, 626, 372	1, 383, 493	1, 102, 778	5, 45	5. 49	5. 3
Delaware. Maryland District of Columbia. Virginia West Virginia. North Carolina	33, 882 84, 204 138, 798 292, 654 136, 378 301, 571	27, 215 155, 070 28, 687 265, 611 108, 349 264, 305	22, 577 129, 620 23, 308 224, 947 78, 854 202, 504	4. 97 5. 66 5. 94 5. 66 5. 59 5. 87	5. 39 6. 03 6. 19 5. 69 5. 71 5. 30	5. 56 6. 02 5. 60 5. 41 5. 61 5. 22
North Carolina South Carolina Georgia Florida	217, 195 342, 874 78, 816	191, 914 289, 474 52, 868	148, 485 236, 436 41, 047	5. 30 5. 36 4. 97	5, 19 5, 83 5, 10	4. 93 5. 03 4. 53
North Central division	4, 287, 486	3, 172, 734	2, 405, 626	5, 22	5. 47	5. 4
Ohio Indiana Illinois Michigan Wisconsin Minnosota Iowa Missouri North Dakota Sonth Dakota Nebraska Kansas	720, 414 452, 043 669, 812 434, 370 316, 163 229, 678 379, 318 485, 320 37, 918 68, 894 201, 470 292, 086	586, 664 375, 225 538, 221 321, 514 239, 361 136, 458 301, 507 369, 180 } a20, 324 85, 848 189, 432	495, 067 318, 469 464, 155 237, 036 197, 098 81, 140 219, 846 292, 769 a3, 231 25, 144 71, 071	5. 10 4. 85 5. 71 4. 82 5. 34 5. 67 5. 04 5. 52 4. 77 5. 26 4. 82 4. 77	5. 45 5. 27 5. 72 5. 09 5. 50 5. 72 5. 39 5. 87 44. 61 5. 27 5. 28	5. 33 5. 22 5. 4 5. 0 5. 34 5. 4 5. 8 4. 8 5. 1
South Central division	2, 007, 279	1, 623, 664	1, 197, 569	5. 47	5. 49	5. 8
Kentucky	402, 422 14, 942	286, 600 276, 734 240, 227 208, 297 174, 967 287, 562	224, 969 224, 816 198, 327 164, 150 150, 427 141, 685	5. 58 5. 47 5. 37 5. 47 5. 47 5. 56 4. 14	5. 75 5. 57 5. 26 5. 43 5. 38 5. 54	5. 85 5. 00 5. 03 5. 04 4. 83 5. 78
Arkansas	209, 190	149, 377	93, 195	5. 39	5. 37	5. 20
Western division		345, 739	233, 360	5. 05	5. 11	4, 2
Montana Wyoming Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon	34, 671 13, 338 37, 285 10, 066	9, 205 4, 282 39, 018 26, 311 9, 033 26, 710 14, 557 7, 700 15, 512	9, 450 2, 379 10, 009 21, 053 2, 822 18, 290 12, 990 4, 622 6, 066	4. 91 5. 11 5. 08 4. 43 4. 47 5. 58 4. 55 4. 73 5. 08	4. 25 4. 85 4. 98 4. 54 4. 48 5. 39 4. 28 4. 24 4. 84	2. 1: 3. 8: 3. 9: 4. 8: 3. 4: 7: 3. 2: 3. 2: 3. 9:
Oregon	61, 925 235, 925	32, 374 161, 037	19, 372 126, 307	5. 07 - 5. 12	5. 40 5. 37	4. G 4. 4

TABLE 34.—TOTAL FAMILIES AND PERSONS TO A FAMILY, BY STATES AND TERRITORIES: 1870 TO 1890.

	NUMI	BER OF FAMI	li <b>e</b> s.	PERSO	NS TO A FA	AMILY.
STATES AND TERRITORIES.	1990	1880	1870	1890	1880	1870
The United States	12, 690, 152	9, 945, 916	7, 579, 363	4. 93	5. 04	5. 0
North Atlantic division	3, 712, 242	3, 023, 741	2, 497, 494	4. 69	4. 80	4.9
Maine New Hampshire Vermont	150, 355 87, 348	141, 843 80, 286	131, 017 72 144	4. 40 4. 31	4. 58 4. 32	4.7
Vermont	75, 869 479, 790	73, 092	70. 462	4.38	4. 55	4.6
Massachusetts	479, 790 75, 010	379, 710 60, 259	305, 534	4.67	4.70 4.59	4.7
Connecticut.	165, 890	136, 885	46, 133 114, 981	4.50	4.55	4.6
New York	1, 308, 015	1, 078, 905	896, 772	4.59	171	4.8
New Jersey Pennsylvania	308, 339 1, 061, 626	232, 309 840, 452	183, 043 675, 408	4. 69 4. 95	4. 87 5. 10	4. 9 5. 2
outh Atlantic division	1, 687, 767	1, 463, 361	1, 132, 621	5, 25	5. 19	5. 1
Dolowero	94 570	99 952	22 000	4 097	5 10	5. 4
Delaware	34, 578 202, 179	28, 253 175, 318	22, 900 140, 078	4.87 5.16	5. 19 5. 33	5. s
District of Columbia	43, 967	34, 896	25, 276	5.24	5.00	5. 2
Virginia West Virginia North Carolina	304, 673 140, 35 <del>9</del>	282, 355 111, 732	231, 574	5.44	5.36	5. 2
West Virginia	149, 35 <del>9</del> 306, 952	111, 732 270, 994	78, 474 205, 970	5. 43 5. 27	5. 54 5. 17	5. 6 5. 2
South Carolina	222, 941	202, 062	151, 105	5.16	4.93	4.6
Georgia	352, 05 <del>9</del>	303, 060	237, 850	5. 22	5.09	4.8
Florida	80, 059	54, 691	39, 394	4.89	4.93	4.7
North Central division	4, 598, 605	3, 389, 017	2, 480, 311	4. 86	5, 12	5.2
Ohio	785, 291	641, 907	521, 981	4.68	4.98	5. 1
Indiana	467, 146	391, 203	320, 160	4.69	5.06	5. 2
Illinois	778, 015	591, 934	474, 533	4.92	5, 20 4, 86	5. 8 4. 9
Michigan Wisconsin Minnesota	455, 004 335, 456	336, 972 251, 530	241, 006 200, 155	4. 60 5. 03	5. 23	5. 2
Minnesota	247, 975	143, 374	82, 471	5.25	5. 45 5. 23	5. 3
Iowa	388, 517 528, 295	310, 894 403, 186	222, 430	4.92	5. 23	5. 8
Missouri	528, 295		316, 917	5.07	5. 38	5. 4
North Dakota South Dakota	38, 478 70, 250	a31, 202	a3, 090	{ 4.75 4.68	{ a4.33	a4. 5
Nebraska	206, 820	89, 135	25, 075	5.12	5.08	4.8
Kansas	297, 358	197, 679	72, 493	4.80	5.04	5. 0
outh Central division	<b>2</b> , <b>07</b> 1, 120	1, 697, 550	1, 242, 411	5. 30	5. 25	5. 1
Kentucky	354, 463	302, 631	232, 797	5. 24	5. 45	5. €
	334, 194	286, 539	231, 365	5. 29	5, 38	5.4
Alabama	287, 292	248, 961	202, 704	5.27	5. 07 5. 26	4.9
Mississippi	241, 148 214, 123	215, 055 192, 833	166, 828 158, 099	5.35 5.22	4, 87	4.0
Texas	214, 123 411, 251	192, 833 297, 259	154, 483	5.44	5. 35	5.
Oklahoma	15, 02 <b>9</b>			4.11		<u>.</u> .
Arkansas	213, 620	154, 272	96, 135	5. 28	5. 20	5. (
Vestern division	620, 418	372, 247	226, 526	4. 88	4. 75	4. 8
Montana	27, 501	9, 931	7, 058	4.81	3.94	2. 9
Wyoming	12, 065	4,604	2, 248 9, 358	5.03	4.52 4.71	4. (
Colorado	84, 276 35, 504	41, 260 28, 255	9, 358 21, 449	. 4.89 4.33	4.23	4.5
New Mexico Arizona Utah Nevada Idaho	13, 495	9, 536	2, 290	4.42	4. 24	4. :
Utah	38, 816	28, 373	2, 290 17 210	5. 36	5.07	5. (
Nevada	10, 170	15, 158	9,880	4.50	4.11	4.
Washington	18, 113 70, 977	7, 774 16, 380	4, 104 5, 673	4.66 4.92	4. 19	3. ( 4. )
Oregon	63, 791	33, 468	18, 504	4.92	5.22	4. 9
	245, 710	177, 508	128, 752	4. 92	4.87	4.8

a Dakota territory.

## AGRICULTURE.

In collecting the statistics of agriculture at the Eleventh Census no farm of less than 3 acres was enumerated unless at least \$500 worth of product had been actually sold from the same during the calendar year preceding the census year. The improved acreage includes all land once cultivated, unless afterward abandoned, and all permanent meadows and pastures.

The tables show the number, area, and valuation of farms in each census year from 1850 to 1890, the live stock on hand June 1 of each census year, and the value of agricultural products for the calendar year preceding the census year.

The number of farms in the United States has increased from 1,449,073 in 1850 to 4,564,641 in 1890, or 215 per cent. The largest increase in any decade was between 1870 and 1880, when it was 1,348,922, or 50.71 per cent, and the smallest increase was during the last decade, namely, 555,734, or 13.86 per cent. The average size of farms was greatest in 1850, 203 acres, and least in 1880, 134 acres. In 1890 the average size was 137 acres. The increase since 1880 in the number of farms of less than 50 acres has been 142,957, or 12.16 per cent; from 50 to 100 acres, 88,675, or 8.59 per cent; from 100 to 500 acres, 312,711, or 18.44 per cent; from 500 to 1,000 acres, 8,423, or 11.09 per cent, and of 1,000 acres and over, 2,968, or 10.39 per cent. Comparison as to the acreage and tenure of farms can not be made between the figures reported by the censuses of 1860 and 1870 and those shown for the censuses of 1880 and 1890. In the former censuses only improved land was taken into account, while for 1880 and 1890 both improved and unimproved lands are included.

There has been an increase in the past decade of 285,422, or 9.56 per cent, in farms cultivated by owners; of 132,302, or 41.04 per cent, in farms rented for money, and of 138,010, or 19.65 per cent, in farms rented for share of products. There has been an increase in the percentage of improved acreage of total farm acreage from 38.50 in 1850 to 57.38 in 1890.

The valuation of farm lands has increased from \$3,271,575,426 in 1850 to \$13,279,252,649 in 1890, or 305.90 per cent. The largest increase in valuation in any decade was between 1850 and 1860, being \$3,373,469,581, or 103.11 per cent. Between 1880 and 1890 the increase was \$3,082,155,873, or 30.23 per cent.

The valuation of farm products can only be compared satisfactorily for 1880 and 1890, as previous to 1870 it was not returned at all, and in that census included "betterments and addition to stock". The estimated values of farm products at these two censuses were \$2,460,107,454 in 1890 and \$2,212,540,927 in 1880, showing an apparent increase of \$247,566,527, or 11.19 per cent, in the value of farm products during the decade. It should be remembered, however, that these figures do not include either the value of live stock on farms June 1 or the value of live stock on farms that have been slaughtered or sold for slaughter during the census years. Furthermore, the values of products, whether total for all products or for specified crops, are the results of estimates given by the farmers themselves, although when apparently erroneous estimates were given they have been the subject of correspondence. The values, therefore, must be taken as estimates, and with the understanding that they are considered too low, for producers, as a rule, very naturally make underestimates of the value of their products. There has been, also, a gen-

eral reduction in the values of all the products of the farm in 1890 as compared with the values reported in 1880.

The value of live stock on farms on June 1, 1890, was \$2,208,767,573, and on June 1, 1880, \$1,500,384,707. It is impossible to give the value of live stock on farms slaughtered or sold for slaughter during the census years.

The value of live stock on hand June 1 of each census year from 1850 to 1890, as given in Table 3, as well as the number of each kind of live stock on hand at each census period, as given in Table 4, have reference only to the number and value of such live stock on farms, no account appearing here of the live stock on ranges or in cities. There has been a general increase in the number of all kinds of live stock on farms during the past 40 years, with the exception of working oxen, which show a decrease of 583,250, or 34.29 per cent. During the last decade there has been an increase in all of the live stock on farms. The number of working oxen reported in 1880 was 993,841, being the smallest number reported in any of the five censuses considered. The census of 1890 reports 1,117,494 working oxen, an increase over 1880 of 123,653, or 12.44 per cent, this being the next to the smallest number reported by any of the five censuses.

The number of sheep on farms has increased since 1850. The increase between 1880 and 1890 was very small, however, amounting to only 743,290, or 2.11 per cent.

The average weight of wool per fleece in 1880 was 4.42 pounds and in 1890, 5.15 pounds. The increase in the amount of wool clipped on farms between 1880 and 1890 was 9,767,488 pounds, or 6.27 per cent; since 1850 it has increased 112,932,280 pounds, or 215.04 per cent.

There can be no comparison made between the production of milk as returned by the different censuses, since the report for 1870, the first made for this product, that of 1880, and that of the present census are each based upon entirely different returns. The census of 1890 shows the entire milk production of farms, including that used for butter and cheese, that of 1880 only the amount sold or sent to factorics, and that of 1870 only the amount sold.

The acreage under cereals not having been reported in any census previous to 1880, no comparison is possible except between that census and the census of 1890. During that decade barley increased in area 1,223,107 acres, or 61.22 per cent, and in production 34,335,481 bushels, or 78.04 per cent. Buckwheat decreased in area 11,225 acres, or 1.32 per cent, but increased in production 293,022 bushels, or 2.48 per cent. Indian corn increased in area 9,719,248 acres, or 15.58 per cent, and in production 367,735,871 bushels, or 20.96 per cent. Oats increased in area 12,176,084 acres, or 75.42 per cent, and in production 401,391,667 bushels, or 98.41 per cent. Rye increased in area 329,371 acres, or 17.88 per cent, and in production 8,589,803 bushels, or 43.31 per cent, while wheat showed a decrease in area of 1,850,819 acres, or 5.22 per cent, and an increase in production of 8,890,831 bushels, or 1.93 per cent.

The average net weight of a bale of cotton was, in 1850, 400 pounds; in 1860, 445 pounds; in 1870, 434 pounds; in 1880, 453 pounds, and in 1890, 477 pounds. From 1880 to 1890 the number of acres in cotton increased 5,695,251, or 39.33 per cent, and the production, 957,210,120 pounds, or 36.71 per cent.

The number of bushels of flaxseed reported in 1890 was 10,250,410, and in 1880, 7,170,951, an increase of 42.94 per cent, while the number of bushels reported for 1870 was 1,730,444, an increase of 492.36 per cent between 1870 and 1890.

The production of hemp reported for the five censuses, 1850 to 1890, varied greatly in amount, the number of tons reported for 1890 being 11,511; for 1880, 5,025; for 1870, 12,746; for 1860, 74,493; for 1850, 34,871.

The number of chickens reported in 1890 was 258,871,125, and in 1880, 102,272,135, an increase of 153.12 per cent. The number of other fowl reported in 1890 was 26,738,315, and in 1880, 23,235,187, an increase of 15.08 per cent. The reports for the same years show the number of dozens of eggs to be 819,722,916 and 456,910,916, respectively, an increase of 79.41 per cent.

Reports for sugar and molasses are classified as to cane, sorghum, and maple. In 1890, 301,284,395 pounds of cane sugar and 25,409,228 gallons of cane molasses were produced, and in 1880, 214,646,400 pounds and 16,573,273 gallons, an increase of 40.36 per cent in sugar and 53.31 per cent in molasses. Of sorghum, 24,235,219 gallons were produced in 1890 and 28,444,202 in 1880. Of maple sugar and molasses, 32,952,927 pounds and 2,258,376 gallons were produced in 1890, and 36,576,061 pounds and 1,796,048 gallons in 1880.

The number of acres mown for hay and the number of tons of hay harvested, for 1880 and 1890, are as follows: in 1890, 52,948,797 acres and 66,831,480 tons; in 1880, 30,631,054 acres and 35,150,711 tons; increase in acreage, 72.86 per cent; increase in production, 90.13 per cent.

The amount of rice produced in 1890 was 128,590,934 pounds, and in 1880 the amount was 110,131,373 pounds, an increase of 16.76 per cent.

Of tobacco, 488,256,646 pounds were produced in 1890 and 472,661,157 pounds in 1880, an increase of 3.30 per cent.

In 1890, 217,546,362 bushels of Irish potatoes were produced, and in 1880 the production was 169,458,539 bushels, an increase of 28.38 per cent; of sweet potatoes, 43,950,261 bushels were produced in 1890 and 33,378,693 bushels in 1880, an increase of 31.67 per cent.

TABLE 1.—NUMBER AND ACREAGE OF FARMS AND PERCENTAGE OF UNIMPROVED LAND, BY STATES AND TERRITORIES: 1850 TO 1890.

				ACREAGE.			Per
STATES AND TERRITO- RIES.	Year.	Number.	Total.	Improved.	Unim- proved.	Average size. (Acres.)	of acreage unimproved.
The United States	1890	4, 564, 641	623, 218, 619	357, 616, 755	265, 601, 864	137	42. 6
	1880	4, 008, 907	536, 081, 835	284, 771, 042	251, 310, 793	134	46. 9
	1870	2, 659, 985	407, 735, 041	188, 921, 099	218, 813, 942	153	53. 7
	1860	2, 044, 077	407, 212, 538	163, 110, 720	244, 101, 818	199	59. 9
	1850	1, 449, 073	293, 560, 614	113, 032, 614	180, 528, 000	203	61. 5
North Atlantic division.	1890	658, 569	62, 743, 525	42, 338, 024	20, 405, 501	95	32. 5
	1880	696, 139	67, 985, 640	46, 385, 632	21, 600, 008	98	31. 8
	1870	601, 595	62, 744, 384	41, 117, 185	21, 627, 199	104	34. 5
	1860	564, 935	61, 081, 545	38, 981, 911	22, 099, 634	108	36. 2
	1850	489, 754	55, 162, 835	33, 956, 168	21, 206, 667	113	38. 4
Maine	1890	62, 013	6, 179, 925	3, 044, 666	3, 135, 259	100	50. 7
	1880	64, 309	6, 552, 578	3, 484, 908	3, 067, 670	102	46. 8
	1870	59, 804	5, 838, 058	2, 917, 703	2, 920, 265	98	50. 0
	1860	55, 698	5, 727, 671	2, 704, 133	3, 023, 538	103	52. 8
	1850	40, 760	4, 555, 393	2, 039, 596	2, 515, 797	97	55. 2
New Hampshire	1890	29, 151	3, 459, 018	1, 727, 387	1, 731, 631	119	50. 1
	1880	32, 181	3, 721, 173	2, 308, 112	1, 413, 061	116	28. 0
	1870	29, 642	3, 605, 994	2, 334, 487	1, 271, 507	122	35. 3
	1860	30, 501	3, 744, 625	2, 367, 034	1, 377, 591	123	36. 8
	1850	20, 229	3, 392, 414	2, 251, 488	1, 140, 926	116	33. 6
Vermont	1890	32, 573	4, 395, 646	2, 655, 943	1, 739, 703	135	39. 6
	1880	35, 522	4, 882, 588	3, 266, 461	1, 596, 127	137	32. 7
	1870	33, 827	4, 528, 804	3, 073, 257	1, 455, 547	134	32. 1
	1860	31, 556	4, 274, 414	2, 823, 157	1, 451, 257	135	34. 0
	1850	29, 763	4, 125, 822	2, 601, 409	1, 524, 413	139	36. 9
Massachusetts	1890	34, 374	2, 098, 282	1, 657, 024	1, 341, 258	87	44. 7
	1880	38, 406	3, 359, 079	2, 128, 311	1, 230, 768	87	36. 6
	1870	26, 500	2, 730, 283	1, 736, 221	994, 062	103	36. 4
	1860	35, 601	3, 338, 724	2, 155, 512	1, 183, 212	94	35. 4
	1850	34, 069	3, 356, 012	2, 133, 436	1, 222, 576	99	36. 4
Rhode Island	1890 1880 1870 1860 1850	6, 216 5, 368 5, 406	469, 281 514, 813 502, 308 521, 224 553, 938	274, 491 298, 486 289, 030 335, 128 356, 487	194, 790 216, 327 213, 278 186, 090 197, 451	85 83 94 96 103	41. 5 42. 0 42. 5 35. 7 35. 6
Connecticut	1890	26, 350	2, 253, 432	1, 379, 419	874, 013	86	38. 8
	1880	30, 598	2, 453, 541	1, 642, 188	811, 353	80	33. 1
	1870	25, 508	2, 364, 416	1, 646, 752	717, 664	93	30. 4
	1860	25, 180	2, 504, 264	1, 830, 807	673, 457	99	26. 9
	1850	22, 445	2, 383, 879	1, 768, 178	615, 701	106	25. 8
New York	1890	226, 223	21, 961, 562	16, 389, 380	5, 572, 182	97	25. 4
	1880	241, 058	23, 780, 754	17, 717, 862	6, 062, 892	99	25. 5
	1870	216, 253	22, 190, 810	15, 627, 206	6, 563, 604	103	29. 6
	1860	196, 990	20, 974, 958	14, 358, 403	6, 616, 555	106	31. 5
	1850	170, 621	19, 119, 084	12, 408, 964	6, 710, 120	112	35. 1
New Jersey	1890	30, 828	2, 662, 009	1, 999, 117	662, 892	86	24. 9
	1880	34, 307	2, 929, 773	2, 096, 297	833, 476	85	28. 4
	1870	30, 652	2, 989, 511	1, 976, 474	1, 013, 037	98	33. 9
	1860	27, 646	2, 983, 525	1, 944, 441	1, 039, 084	108	34. 9
	1850	- 23, 905	2, 752, 946	1, 767, 991	984, 955	115	35. 8
Pennsylvania	1890	211, 557	18, 364, 370	13, 210, 597	5, 153, 773	87	28. 1
	1880	213, 542	19, 791, 341	13, 423, 007	6, 368, 334	93	32. 2
	1870	174, 041	17, 994, 200	11, 515, 965	6, 478, 235	103	36. 0
	1860	156, 357	17, 012, 140	10, 463, 296	6, 548, 844	109	38. 5
	1850	127, 577	14, 923, 347	8, 628, 619	6, 294, 728	117	42. 2
South Atlantic division.	1890	749, 600	100, 157, 573	41, 677, 371	58, 480, 202	. 134	58. 4
	1880	644, 429	101, 419, 563	36, 170, 331	65, 249, 232	157	64. 3
	1870	374, 102	90, 213, 055	30, 202, 991	60, 010, 064	241	66. 5
	1860	301, 940	106, 520, 771	84, 900, 942	71, 619, 829	353	67. 2
	1850	248, 196	93, 401, 610	30, 009, 323	63, 392, 287	376	67. 9
Delaware	1890	9, 381	1, 055, 692	762, 655	293, 037	113	27. 8
	1880	8, 749	1, 090, 245	746, 958	343, 287	125	31. 5
	1870	7, 615	1, 052, 322	698, 115	354, 207	138	33. 7
	1860	6, 658	1, 004, 295	637, 065	367, 230	151	36. 6
	1850	6, 063	950, 144	580, 862	375, 282	158	39. 2

TABLE 1.-NUMBER AND ACREAGE OF FARMS AND PERCENTAGE OF UNIMPROVED LAND, BY STATES AND TERRITORIES: 1850 TO 1890—Continued.

Name a species of the	<del></del>		<del>-</del>	ACREAGE		1	
STATES AND TERRITO- RIES.	Year.	Number.	Total.	Improved.	Unim- proved.	Average size. (Acres.)	Per cent of acre- age unim- proved.
SouthAtlantic division— Continued. Maryland	1890 1880 1870 1860	40, 798 40, 517 27, 000 25, 494 21, 860	4, 952, 390 5, 119, 831 4, 512, 579 4, 835, 571	3, 412, 908 3, 342, 760 2, 914, 007 3, 002, 267 2, 797, 905	1, 539, 482 1, 777, 131 1, 598, 572 1, 833, 304	121 126 167 190	31. 1 34. 7 35. 4 37. 9
District of Colum-	1850 1890 1880 1870 1860 1850	21, 800 382 435 209 238 267	4, 634, 350 11, 745 18, 146 11, 677 34, 263 27, 454	9, 898 12, 632 8, 266 17, 474 16, 267	1, 836, 445 1, 847 5, 514 3, 411 16, 789 11, 187	212 31 42 56 144 103	39.6 15.7 30.4 29.3 49.0 40.7
Virginia(a)	1890	127, 600	19, 104, 951	9, 125, 545	9, 979, 496	150	52. 2
	1880	118, 517	19, 835, 785	8, 510, 113	11, 325, 672	167	57. 1
	1870	73, 849	18, 145, 911	8, 165, 040	9, 980, 871	246	55. 0
	1860	92, 605	31, 117, 036	11, 437, 821	19, 679, 215	836	63. 2
	1850	77, 013	26, 152, 311	10, 360, 135	15, 792, 176	840	60. 4
West Virginia (a)	1890	72, 773	10, 321, 326	4, 554, 000	5, 767, 326	142	55. 9
	1880	62, 674	10, 193, 779	8, 792, 327	6, 401, 452	163	62. 8
	1870	39, 778	8, 528, 394	2, 580, 254	5, 948, 140	214	69. 7
North Carolina	1890	178, 359	22, 651, 896	7, 828, 569	14, 823, 327	127	65.4
	1880	157, 609	22, 363, 558	6, 481, 191	15, 882, 367	142	71.0
	1870	93, 565	19, 835, 410	5, 258, 742	14, 576, 668	212	73.5
	1860	75, 203	23, 762, 969	6, 517, 284	17, 245, 685	316	72.6
	1850	56, 963	20, 996, 983	5, 453, 975	15, 543, 008	369	74.0
South Carolina	1890	115, 008	13, 184, 652	5, 255, 237	7, 929, 415	115	60. 1
	1880	93, 864	13, 457, 613	4, 132, 050	9, 325, 563	143	69. 3
	1870	51, 889	12, 105, 280	3, 010, 539	9, 094, 741	233	75. 1
	1860	33, 171	16, 195, 919	4, 572, 060	11, 623, 859	488	71. 8
	1850	29, 967	16, 217, 700	4, 072, 651	12, 145, 049	541	74. 9
Georgia	1890	171, 071	25, 200, 435	9, 582, 866	15, 617, 569	147	62. 0
	1880	138, 626	26, 043, 282	8, 204, 720	17, 838, 562	188	68. 5
	1870	69, 956	23, 647, 941	6, 831, 856	16, 816, 085	338	71. 1
	1860	62, 003	26, 650, 490	8, 062, 758	18, 587, 732	430	69. 7
	1850	51, 759	22, 821, 379	6, 378, 479	16, 442, 900	441	72. 1
Florida	1890	34, 228	3, 674, 486	1, 145, 693	2, 528, 793	107	68.8
	1880	23, 438	3, 297, 324	947, 640	2, 349, 684	141	71.3
	1870	10, 241	2, 373, 541	736, 172	1, 637, 369	232	69.0
	1860	6, 568	2, 920, 228	654, 213	2, 266, 015	445	77.6
	1850	4, 304	1, 595, 289	349, 049	1, 246, 240	871	78.1
North Central division	1890	1, 923, 822	256, 586, 994	184, 292, 126	72, 294, 868	183	28. 2
	1880	1, 697, 968	206, 982, 157	136, 842, 319	70, 139, 838	1 <b>22</b>	33. 9
	1870	1, 125, 078	139, 215, 269	78, 409, 509	60, 805, 760	124	43. 7
	1860	772, 165	107, 899, 590	52, 308, 699	55, 590, 891	140	51. 5
	1850	437, 597	62, 686, 490	26, 680, 332	86, 006, 158	143	57. 4
Ohio	1890	251, 430	23, 352, 408	18, 338, 824	5, 013, 584	93	21. 5
	1880	247, 189	24, 529, 226	18, 081, 091	6, 448, 135	99	26. 3
	1870	195, 953	21, 712, 420	14, 469, 133	7, 243, 287	111	33. 4
	1860	179, 889	20, 472, 141	12, 625, 394	7, 846, 747	114	88. 3
	1850	143, 807	17, 997, 483	9, 851, 493	8, 146 000	125	45. 3
Indiana	1890	198, 167	20, 362, 516	15, 107, 482	5, 255, 034	103	25. 8
	1880	191, 013	20, 420, 983	13, 933, 738	6, 487, 245	105	31. 8
	1870	161, 289	18, 119, 648	10, 104, 279	8, 015, 369	112	44. 2
	1860	131, 826	16, 388, 292	8, 242, 183	8, 146, 109	124	49. 7
	1850	93, 896	12, 793, 422	5, 046, 543	7, 746, 879	136	60. 6
Illinois	1890	240, 681	30, 498, 277	25, 669, 060	4, 829, 217	127	15.8
	1880	255, 741	31, 673, 645	26, 115, 154	5, 558, 491	124	17.5
	1870	202, 803	25, 882, 861	19, 329, 952	6, 552, 909	128	25.3
	1860	143, 310	20, 911, 989	13, 096, 374	7, 815, 615	146	37.4
	1850	76, 208	12, 037, 412	5, 039, 545	6, 997, 867	158	58.1
Michigan	1890	172, 344	14, 785, 636	9, 865, 350	4, 920, 286	86	83. 3
	1880	154, 008	13, 807, 240	8, 296, 862	5, 510, 378	90	39. 9
	1870	98, 786	10, 019, 142	5, 096, 939	4, 922, 203	101	49. 1
	1860	62, 422	7, 030, 834	3, 476, 296	3, 554, 538	113	50. 6
	1850	34, 089	4, 283, 890	1, 929, 110	2, 454, 780	129	56. 0

a At the censuses of 1850 and 1860 Virginia embraced West Virginia.

TABLE 1.—NUMBER AND ACREAGE OF FARMS AND PERCENTAGE OF UNIMPROVED LAND, BY STATES AND TERRITORIES: 1850 TO 1890—Continued.

				ACREAGE.		A	Per	
STATES AND TERRITORIES.	Year.	Number.	Total.	Improved.	Unim- proved.	Average size. (Acres.)	of acre- age unim- proved	
North Central division— Continued.								
Wisconsin	1890 1880 1870 1860 1850	146, 409 134, 322 102, 964 69, 270 20, 177	16, 787, 988 15, 353, 118 11, 715, 321 7, 893, 587 2, 976, 658	9, 793, 931 9, 162, 528 5, 899, 343 3, 746, 167 1, 045, 499	6, 994, 057 6, 190, 590 5, 815, 978 4, 147, 420 1, 931, 159	115 114 114 114 114	41. 7 40. 3 49. 6 52. 5	
Minnesota	1890 1880 1870 1860 1850	116, 851 92, 386 46, 500 18, 181 157	18, 663, 645 13, 403, 019 6, 483, 828 2, 711, 968 28, 881	11, 127, 953 7, 246, 693 2, 322, 102 556, 250 5, 035	7, 535, 692 6, 156, 326 4, 161, 726 2, 155, 718 23, 846	160 145 139 149 184	40. 4 45. 1 64. 79. 8	
Iowa	1890 1880 1870 1860 1850	201, 903 185, 351 116, 292 61, 163 14, 805	30, 491, 541 24, 752, 700 15, 541, 793 10, 069, 907 2, 736, 064	25, 428, 899 19, 866, 541 9, 396, 467 3, 792, 792 824, 682	5, 062, 642 4, 886, 159 6, 145, 326 6, 277, 115 1, 911, 382	151 134 134 165 185	16. 6 19. 7 39. 8 <b>62</b> . 8 69. 9	
Missouri	1890 1880 1870 1869 1850	238, 043 215, 575 148, 328 92, 792 54, 458	30, 780, 290 27, 879, 276 21, 707, 220 19, 984, 810 9, 732, 670	19, 792, 313 16, 745, 031 9, 130, 615 6, 246, 871 2, 938, 425	10, 987, 977 11, 134, 245 12, 576, 605 13, 737, 939 6, 794, 245	129 129 146 215 179	35. 3 39. 9 57. 9 68. 3 69. 8	
North Dakota	1890	27, 611	7, 660, 333	4, 658, 015	<b>3, 0</b> 02, 318	277	39. 2	
South Dakota	1890 1880	50, 158	11, 396, 460	6, 950, 293	4,437,167	227	38.1	
Dakota territory	1870 1860	17, 435 1, 720 123	3, 800, 656 302, 376 26, 448	1, 150, 413 42, 645 2, 115	2, 650, 243 259, 731 24, 333	218 176 215	69.1 85.1 92.	
Nebraska	1890 1880 1870 1860	113, 608 63, 387 12, 301 2, 789	21, 593, 444 9, 944, 826 2, 073, 781 631, 214	15, 247, 705 5, 504, 702 647, 031 118, 789	6, 345, 739 4, 440, 124 1, 426, 750 512, 425	190 157 169 226	29. 4 44. 6 68. 1	
Kansas	1890 1880 1870 1860	166, 617 138, 561 38, 202 10, 400	30, 214, 456 21, 417, 468 5, 656, 879 1, 778, 400	22, 303, 301 10, 739, 566 1, 971, 003 405, 468	7, 911, 155 10, 677, 902 3, 685, 876 1, 372, 932	181 155 148 171	26. 49. 65. 77.	
South Central division	1890 1880 1870 1860 1850	1, 086, 772 886, 648 510, 998 370, 373 266, 814	156, 448, 294 133, 500, 223 99, 343, 247 118, 992, 965 77, 645, 466	66, 288, 824 49, 806, 771 31, 088, 775 33, 232, 226 22, 038, 946	90, 159, 470 83, 693, 452 68, 254, 472 85, 760, 739 55, 606, 520	144 151 194 321 291	57. 62. 7 68. 7 72. 1	
Kentucky	1890 1880 1870 1860 1850	179, 264 166, 453 118, 422 90, 814 74, 777	21, 412, 229 21, 495, 240 18, 680, 106 19, 163, 261 16, 949, 748	11, 818, 882 10, 731, 683 8, 103, 850 7, 644, 208 5, 968, 270	9, 593, 347 10, 763, 567 10, 556, 256 11, 519, 053 10, 981, 478	119 129 158 211 227	44. 8 50. 1 56. 6 60. 1	
Tennessee	1890 1880 1870 1860 1850	174, 412 165, 650 118, 141 82, 368 72, 735	20, 161, 583 20, 666, 915 19, 581, 214 20, 689, 165 18, 984, 022	9, 362, 555 8, 496, 556 6, 843, 278 6, 795, 337 5, 175, 173	10, 799, 028 12, 170, 359 12, 737, 936 13, 873, 828 13, 808, 849	116 125 166 251 261	53. 6 58. 9 65. 1 67. 1 72. 7	
Alabama	1890 1880 1870 1860 1850	157, 772 135, 864 67, 382 55, 128 41, 964	19, 853, 000 18, 855, 334 14, 961, 178 19, 104, 545 12, 137, 681	7, 698, 343 6, 375, 706 5, 062, 204 6, 385, 724 4, 435, 614	12, 154, 657 12, 479, 628 9, 898, 974 12, 718, 821 7, 702, 067	126 139 222 347 289	61. 2 66. 2 66. 3 68. 6	
Mississippi	1890 1880 1870 1860 1850	144, 318 101, 772 68, 023 42, 840 33, 960	17, 572, 547 15, 855, 462 13, 121, 113 15, 839, 684 10, 490, 419	6, 849, 390 5, 216, 937 4, 209, 146 5, 065, 755 3, 444, 358	10, 723, 157 10, 638, 525 8, 911, 967 10, 773, 929 7, 046, 061	122 156 193 370 309	61. 0 67. 1 67. 9 68. 0 67. 2	
Louisiana	1890 1880 1870 1860 1850	69, 294 48, 292 28, 481 17, 328 13, 422	9, 544, 219 8, 273, 506 7, 025, 817 9, 298, 576 4, 989, 043	3, 774, 668 2, 739, 972 2, 045, 640 2, 707, 108 1, 590, 025	5, 769, 551 5, 533, 534 4, 980, 177 6, 591, 408 3, 399, 018	138 171 247 537 372	60. 5 66. 9 70. 9 70. 9 68. 1	

TABLE 1.—NUMBER AND ACREAGE OF FARMS AND PERCENTAGE OF UNIMPROVED LAND, BY STATES AND TERRITORIES: 1853 TO 1800—Continued.

		,		ACREAGE.			Per
STATES AND TERRITORIES.	Year.	Number.	Total.	Improved.	Unim- proved.	Average size. (Acres.)	of acre age unim- proved
onth Central division— Continued.							
Texas	1890 1880	228, 126	51, 406, 937	20, 746, 215	30, 660, 722	225 208	59.
	1870	174, 184 61, 125	36, 292, 219 18, 396, 523	12, 650, 314 2, 964, 836	23, 641, 905 15, 431, 687	801	65. 83.
	1800 1850	42, 891 12, 198	25, 344, 028 11, 496, 339	2, 650, 781 643, 976	22, 693, 247 10, 852, 363	591 942	89. 94.
Oklahoma	1890	8, 826	1, 606, 423	563, 728	1, 042, 695	182	64.
Arkansas	1890	124, 760		5, 475, 043		119	63.
	1880 1870	91, 433 49, 424	14, 891, 356 12, 061, 547 7, 597, 296	8, 595, 603 1, 859, 821	9, 416, 813 8, 465, 944 5, 737, 475	128 154	70. 75.
	1860	39,004	9,573,706	1, 983, 313	7, 590, 393	245	79.
	1850	17, 758	2, 598, 214	781, 530	1, 816, 684	146	69.
<b>Vest</b> ern division	1890 1880	145, 878 83, 723	47, 282, 233 26, 194, 252	23, 020, 410 15, 565, 989	24, 261, 823 10, 628, 263	324 813	51. 40.
	1870	48, 212	16, 219, 086	8, 102, 639	8, 116, 447	336	50.
	1860 1850	34, 664 6, 712	12, 717, 667 4, 664, 213	3, 686, 942 347, 845	9, 080, 725 4, 316, 368	867 695	71 92
Montana	1890	5, 603	1, 964, 197	915, 517	1, 048, 680	351	53.
	1880 1870	1, 519 851	1, 964, 197 405, 683 139, 537	262, 611 84, 674	143, 072	267	35
Wyoming	1	3, 125	1, 830, 432	476, 831	54, 863 1, 353, 601	164 586	39 73
,, , , , , , , , , , , , , , , , , , ,	1880	457	124, 433 4, 341	83, 122	41, 311	272	33
Colorado	1870 1890	175 16, 389	4, 341	838 1, 823, 520	4,003	25 281	92 60
Colorado	1880	4,506	1, 165, 373	616, 169	2, 775, 421 549, 204 224, 752	259	47
37	1870	1,738	320, 346	95, 594		184	, 70
New Mexico	1890 1880	4, 458 5, 053	787, 882 631, 131	263, 106 237, 392	524, 776 393, 739	147 125	66
	1870 1860	4, 480 5, 086	631, 131 833, 549 1, 414, 909	143, 007 149, 274	690, 542 1, 265, 635	186 278	82 89
	1850	3, 750	290, 571	166, 201	124, 370	77	42
Arizona	1890	1, 426	1, 297, 033	104, 128	1, 192, 905	910	9:
	1880 1870	767 172	135, 573 21, 807	56, 071 14, 585	79, 502 7, 222	177 127	54 31
Utah	1890	10.517	1, 323, 705	548, 223	775, 482	126	54
	1880 1870	9, 452 4, 908	655, 524 148, 361	416, 105 118, 755	239, 419 29, 606	69 30	20
	1860 1850	3, 635	89, 911	118, 755 77, 219 16, 333	12, 692	25	1 1
Nevada	1890	926 1, 277	46, 849 1, 661, 416	723, 052	30, 516 938, 364	51 1, 301	64
2.0.00	1880	1,404	530, 862	344, 423	186, 439	378	3
	1870 1860	1, 036 91	208, 510 56, 118	92, 644 14, 132	115, 866 41, 986	201 617	54 74
Idaho	1890	6, 603	1, 302, 256	606, 362	695, 894	197	5
	1880	1, 885 414	1, 302, 256 327, 798 77, 139	197, 407 26, 603	130, 391 50, 536	174 186	31
Washington	1890	18, 056	4, 179, 190	1, 820, 832	2, 358, 358	231	54
-	1880	6, 529 3, 127	1, 409, 421 649, 139	484, 346 192, 016	925, 075 457, 123	216 208	6
	1860	1, 330	366, 156	81, 869	284, 287	275	7
Oregon	1890 1880	25, 530	6, 909, 888	3, 516, 000 2, 198, 645	3, 393, 888	271	4
	1870	16, 217 7, 587	4, 214, 712 2, 389, 252	1, 116, 290	2, 016, 067 1, 272, 962	260 315	5
	1860 1850	5, 806 1, 164	2, 060, 539 432, 808	896, 414 132, 857	1, 164, 125 299, 951	855 872	5
California	1890	52, 894	21, 427, 293	12, 222, 839	9, 204, 454	405	4
	1880	35, 934	16, 593, 742	10,669,698	5, 924, 044	462	34
	1870 1860	23, 724 18, 716	11, 427, 105 8, 730, 034	6, 218, 133 2, 468, 034	5, 208, 972 6, 262, 000	482 466	43
	1850	872	3, 893, 985	32, 454	3, 861, 531	4, 466	99

Table 2.—CLASSIFICATION OF FARMS ACCORDING TO ACREAGE AND TENURE, BY STATES AND TERRITORIES: 1880 AND 1890.

STATES AND TERRITORIES.	Year.	NUMBER		CLASSIFIE ACREAGE.	ED ACCO	RDING	Number of farms cultiva-	Num- ber of farms rented	Num- ber of farms rented for
<b></b>		Under 50 acres.	50 and under 100.	100 and under 500.	500 and under 1,000.	1,000 and over.	ted by owner.	for money.	share
The United States.			1, 121, 485 1, 032, 810	2, 008, 694 1, 695, 983	84, 395 75, 972	31, 546 28, 578	3, 269, 728 2, 984, 306	4 <b>54</b> , <b>659</b> 322, 357	840, 254 702, 244
North Atlantic divi-	1890	204, 675	195, 364	254, 510	3, 287	733	537, 376	52, 120	69, 073
sion.	1880	220, 633	203, 168	267, 218	4, 156	964	584, 847	49, 011	62, 281
Maine	1890	16, 018	20, 248	25, 262	383	102	58, 643	1, 976	1, 394
	1880	16, 755	22, 025	25, 035	378	116	61, 528	1, 628	1, 153
New Hampshire	l	8, 188 9, 530	7, 857 8, 716	13, 074 13, 446	423 385	109 104	26, 827 29, 566	1,311 1,237	1, 013 1, 378
Vermont	1890	6, 417	7, 002	18, 689	396	69	27, 816	2, 301	2, 456
	1880	7, 233	7, 822	19, 785	585	97	30, 760	2, 164	2, 598
Massachusetts	1890	14, 488	8, 934	10, 648	256	48	31, 177	2, 304	898
	1880	15, 948	10, 587	11, 588	243	40	35, 266	2, 292	848
Rhode Island		2, 270 2, 428	1, 433 1, 706	1, 751 2, 029	41 48	5 5	4, 470 4, 980	912 989	118 247
Connecticut	1	10, 536 12, 830	6, 975 8, 107	8, 700 9, 511	117 133	22 17	23, 310 27, 472	2, 102 1, 920	938 1, 206
New York		65, 900 72, 528	67, 835 70, 661	91, 323 96, 273	972 1, 315	193 281	180, 472 201, 186	19, 725 18, 124	26, 026 21, 748
New Jersey	ı	11, 681 13, 809	8, 837 9, 617	10, 183 10, 674	93 147	34 60	22, 442 25, 869	3, 449 8, 608	4, 937 4, 830
Pennsylvania	1890	69, 177	66, 743	74, 880	606	151	162, 219	18, 040	31, 298
	1880	69, 572	63, 927	78, 877	922	244	168, 220	17, 049	28, 273
South Atlantic divi-	1890	291, 979	151, 889	275, 966	21, 786	8, 030	461, 057	96, 098	192, 445
sion.	1880	227, 471	124, 583	257, 620	25, 037	9, 718	411, 673	74, 946	157, 810
Delaware	1890 1880	2, 361 2, 004	2, 357 2, 039	4, 585 4, 631	76 66	2 9	4, 978 5, 041	628 511	3, 775 3, 197
Maryland	1890	12, 559	8, 011	19, 532	613	83	28, 154	3, 245	9, 399
	1880	12, 152	7, 768	19, 792	728	77	27, 978	3, 878	8, 661
District of Columbia.	1890 1880	311 309	47 67	24 57	2		242 269	131 150	9
Virginia	ı	41, 558 36, 098	24, 667 22, 194	54, 903 53, 101	5, 077 5, 561	1, 395 1, 563	93, 311 83, 531	11, 985 13, 392	22, 304 21, 594
West Virginia		18, 761 14, 812	19, 857 14, 461	31, 735 30, 301	1,727 2,255	693 845	59, 858 50, 673	4, 275 4, 292	8, 640 7, 709
North Carolina	1890	64, 917	40, 340	67, 116	4, 518	1, 468	117, 469	10, 572	50, 318
	1880	55, 012	34, 007	61, 806	5, 063	1, 721	104, 887	8, 644	44, 078
South Carolina	1890	63, 310	17, 941	29, 347	3, 083	1, 327	51, 428	31, 913	81, 667
	1880	47, 189	13, 612	27, 735	3, 693	1, 635	46, 645	21, 974	25, 245
Georgia	1890	70, 593	32, 316	59, 343	6, 061	2, 758	79, 477	29, 413	62, 181
	1880	48, 429	26, 054	53, 635	7, 017	3, 491	76, 451	18, 557	43, 618
Florida	1890	17, 609	6, 353	9, 381	581	304	26, 140	3, 936	4, 152
	1880	11, 466	4, 381	6, 562	652	877	16, 198	8, 548	3, 692
North Central divi-	1890	385, 764	526, 935	983, 218	23, <b>4</b> 37	4, 468	1, 474, 086	147, 248	302, 488
	1880	382, 698	509, 160	787, 512	15, 608	2, 990	1, 350, 225	88, 743	259, 000
Ohio	1890	78, 829	82, 380	89, 036	1, 022	163	193, 895	18, 947	38, 588
	1880	74, 785	78, 198	92, 645	1, 309	252	199, 562	14, 834	82, 793
Indiana	1890	57, 522	65, 198	73, 811	1, 395	241	147, 885	10, 936	39, 346
	1880	56, 285	64, 030	72, 103	1, 320	275	147, 963	8, 582	87, 468
Illinois	1890	49, 448	68, 746	119, 684	2, 420	383	158, 848	29, 182	52, 651
	1880	59, 201	76, 080	116, 562	3, 249	649	175, 497	20, 620	59, 624
Michigan	1890	62, 275	61, 298	48, 237	447	87	148, 208	8, 212	15, 924
	1880	52, 348	55, 777	45, 391	408	84	138, 597	5, 015	10, 396
Wisconsin	1890	29, 840	48, 221	67, 425	814	109	129, 681	7, 209	9, 519
	1880	28, 532	44, 719	60, 296	666	109	122, 163	3, 719	8, 440
Minnesota	1890 1880	11, 764	26, 163	77, 048	1,594	282	101, 747 83, 933	3, 421	11, 683
8267 AB-	7	. , .							

TABLE 2.—CLASSIFICATION OF FARMS ACCORDING TO ACREAGE AND TENURE, BY STATES AND TERRITORIES: 1880 AND 1890—Continued.

e las la cultura de	=	NUMBER	OF FARMS	CLASSIFIE CREAGE.	D ACCO	RDING	Number	Num- ber of	Num- ber of farms
STATES AND TERRITO- RIES.	Year.	Under 50 acres.	50 and under 100.	100 and under 500.	500 and under 1,000.	1,000 and over.	of farms cultiva- ted by owner.	farms rented for money.	rested for share of prod- ucts.
North Central divi- sion—Cent.									
Iowa	1890	23, 969	53, <b>84</b> 5	121, 003	3, 158	428	145, 183	24, 940	31, 780
	1880	29, 607	56, 519	95, 168	2, 298	364	141, 177	8, 421	35, 753
, Missouri	1890	55, 218	64, 604	114, 058	3, 560	613	174, 285	23, 5 <b>25</b>	40, 233
	1880	55, <b>96</b> 5	58, 030	97, 359	3, 536	685	156, 703	19, 843	39, 029
North Dakota	1890	142	508	25, 192	1, 300	389	25, 698	539	1,374
South Dakota	1890	858	1,700	46, 943	1, 501	187	43, 555	1, 294	5, 309
Dakota territory	1880	815	547	16, 253	246	74	16, 757	72	606
Nobraska	1890	4, 037	19, 921	86, 805	2, 315	530	85, <b>52</b> 5	8, 942	19, 141
	1880	4, 409	16, 652	41, 542	666	118	51, 963	1, 948	9, 476
Kansas	1890	12, 0 <b>67</b>	34, 782	114, 881	3, 881	1, 056	119, 576	10, 101	36, 940
	1880	12, <b>256</b>	31, 078	93, 823	1, 169	235	115, 910	4, 438	18, 213
South Central divi-	1890	407, <b>986</b>	232, 497	407, <b>32</b> 8	26, <b>666</b>	12, 295	<b>66</b> 8, 972	151, 901	265, 899
sion.	1880	327, 028	185, 727	336, 362	25, 872	11, 659	<b>56</b> 5, 556	105, 092	216, 000
Kentucky	1890	53, 887	46, 301	74, 818	3, 330	928	134, 529	14, 524	30, 211
	1880	51, <b>4</b> 73	40, 594	69, 472	3, 802	1, 112	122, 426	16, 824	27, 203
Tennessee	1890	59, 155	43, 328	68, 076	3, 046	807	120, 622	19, 762	34, 028
	1880	58, 1 <b>59</b>	39, 541	63, 315	3, 5 <b>49</b>	1, 086	108, <b>454</b>	19, <b>26</b> 6	87, 930
Alubama	1890	68, 992	30, 414	52, 736	4, 054	1,576	81, 141	38, 931	37, 700
	1880	58, 650	26, 447	44, 254	4, 645	1,868	72, 215	22, 668	40, 761
Mississippi	1890	69, 348	26, 118	43, 656	3, 542	1, 654	68, 058	30, 366	45, 894
	1880	41, 192	19, 318	35, 493	3, 986	1, 833	57, 214	17, 440	27, 118
Louisiana	1890	34, 614	11, 271	20, 109	2, 023	1,277	38, 539	11, 7 <b>45</b>	19, 01 <b>0</b>
	1880	21, 282	8, <b>5</b> 01	15, 031	2, 159	1,319	31, 286	6, 669	10, 3 <b>37</b>
Texas	1890	80, 230	46, 652	87, 112	8, 717	5, 415	182, 616	20, 081	75, <b>429</b>
	1880	64, 043	29, 539	70, 821	5, 988	3, 793	108, 716	12, 089	53, 37 <b>9</b>
Oklahoma	1890	28	192	8, 289	300	17	B, 761	13	52
Arkansas	1890	41, 732	28, 221	52, 532	1, 654	621	84, 706	16, 479	23, 57 <b>5</b>
	1880	32, 229	21, 787	37, 976	1, 793	648	65, 245	9, 916	19, 272
Western division	1890	28, 117	14, 800	87, 672	9, 269	6, 020	128, 237	7, <b>292</b>	10, 349
	1880	17, 784	10, 172	47, 271	5, 299	3, 247	72, 005	4, 565	7, 153
Montana	1890	78	190	4, 538	518	279	5, 333	124	146
	1880	87	63	1, 256	93	20	1, 439	17	63
Wyoming	1890	61	82	2, 494	274	214	2, 993	61	71
	1880	77	40	288	38	14	444	5	8
Colorado	1890	946	1, 107	13, 095	780	461	14, 546	585	1, 258
	1880	478	659	3, 022	233	114	3, 922	165	419
New Moxico	1890	2, 357	380	1, 571	64	86	4, 257	33	168
	1880	3, 551	484	919	56	43	4, 645	22	38 <b>6</b>
Arizona	1890	296	179	90 <b>6</b>	82	13	1, 313	51	62
	1880	108	104	528	17	10	606	42	59
Utah	1890	5, 546	2, 096	2, 734	101	40	9, 974	121	42 <b>2</b>
	1880	5, 435	2, 056	1, 916	36	9	9, 019	60	373
Nevada	1890	122	84	633	209	229	1, 181	50	46
	1880	210	185	779	146	84	1, 268	63	73
Idaho	1890	421	541	5, 3 <b>69</b>	226	46	6, 298	69	23 <b>6</b>
	1880	240	278	1, 31 <b>9</b>	40	8	1, 796	32	57
Washington	1890	1, <b>236</b>	1, 715	13, 907	890	308	16, 529	541	98 <b>6</b>
	1880	365	611	5, 239	252	62	6, 058	209	2 <b>62</b>
Oregon	1890	2, 526	2, <b>0</b> 30	17, <b>894</b>	1,808	672	22, 824	1, 083	2, 123
	1880	1, 071	1, <b>72</b> 3	11, <b>79</b> 1	1,280	352	13, 938	741	1, 538
California	1890	14, 528	5, 796	24, 531	4, 367	3, 672	43, <del>48</del> 9	4, 574	4, 831
	1880	6, 112	3, 969	20, 214	3, 108	2, 531	28, 810	3, 209	3, 915

TABLE 3 .- FARM VALUATIONS, BY STATES AND TERRITORIES: 1850 TO 1890.

STATES AND TERRITORIES.	Year.	Land, fences, and buildings.	Implements and machinery.	Live stock on hand June 1.	Farm prod- ucts. (Estimated.) (a b)	Fertilizers purchased. (Cost.) (a c)
The United States	1890 1880 d1870 1860 1850	\$13, 279, 252, 649 10, 197, 096, 776 9, 262, 803, 861 6, 645, 045, 007 3, 271, 575, 428	\$494, 247, 467 406, 520, 055 336, 878, 429 246, 118, 141 151, 587, 638	\$2, 208, 767, 578 1, 500, 384, 707 1, 525, 276, 457 1, 089, 329, 915 544, 180, 516	\$2, 460, 107, 454 2, 212, 540, 927 c2, 447, 538, 658	\$38, 469, 598 28, 586, 397
North Atlantic division .	1890 1880 1870 1860 1850	2, 539, 200, 537 2, 803, 443, 402 3, 159, 030, 197 2, 121, 948, 475 1, 455, 008, 796	116, 868, 252 107, 083, 426 112, 096, 958 73, 824, 668 54, 170, 260	313, 902, 504 286, 040, 649 413, 195, 157 258, 358, 731 175, 618, 535	418, 309, 066 440, 780, 493 <b>c634</b> , 223, 687	11, 449, 069 9, 638, 808
Maine	1890 1880 1870 1860 1850	98, 567, 730 102, 357, 615 102, 961, 951 78, 688, 525 54, 861, 748	5, 499, 413 4, 948, 048 4, 809, 113 3, 298, 327 2, 284, 557	18, 280, 140 16, 499, 376 23, 357, 129 15, 437, 533 9, 705, 726	22, 049, 220 21, 945, 489 e33, 470, 044	456, 515 212, 135
New Hampshire	1	66, 162, 600 75, 834, 389 80, 589, 313 69, 689, 761 55, 245, 997	3, 594, 850 3, 069, 240 3, 459, 943 2, 683, 012 2, 314, 125	10, 450, 125 9, 812, 064 15, 246, 545 10, 924, 027 8, 871, 901	13, 761, 050 13, 474, 830 e22, 473, 547	246, 298 165, 393
Vermont	1890 1880 1870 1860 1850	80, 427, 490 109, 346, 010 139, 367, 075 94, 289, 045 63, 367, 227	4, 733, 560 4, 879, 285 5, 250, 279 8, 665, 956 2, 739, 282	16, 644, 320 16, 586, 195 23, 888, 835 16, 241, 989 12, 643, 228	20, 364, 980 22, 082, 656 e34, 647, 027	217, 397 127, 670
Massachusetts	1890 1890 1870 1860 1850	127, 538, 284 146, 197, 415 116, 432, 784 123, 255, 948 109, 076, 347	5, 938, 940 5, 134, 537 5, 000, 879 3, 894, 998 3, 209, 584	14, 200, 178 12, 957, 004 17, 049, 228 12, 737, 744 9, 647, 710	28, 072, 500 24, 160, 881 632, 192, 378	653, 422
Rhode Island	1890 1880 1870 1860 1850	21, 873, 479 25, 882, 079 21, 574, 968 19, 550, 558 17, 070, 802	941, 030 902, 825 786, 246 586, 791 497, 201	2, 364, 970 2, 254, 142 3, 135, 132 2, 042, 044 1, 532, 637	4, 218, 300 3, 670, 135 64, 761, 163	172, 900 140, 318
Connecticut	1890 1880 1870 1860 1850	95, 000, 595 121, 063, 910 124, 241, 382 90, 830, 005 72, 726, 422	3, 075, 495 8, 162, 628 3, 246, 599 2, 339, 481 1, 892, 541	9, 974, 618 10, 959, 296 17, 545, 038 11, 311, 079 7, 467, 490	17, 924, 310 18, 010, 075 €26, 482, 150	
New York	1890 1880 1870 1860 1850	968, 127, 286 1, 056, 176, 741 1, 272, 857, 766 803, 343, 593 554, 546, 642	46, 659, 465 42, 592, 741 45, 997, 712 29, 166, 695 22, 084, 926	124, 523, 965 117, 868, 283 175, 882, 712 103, 856, 296 73, 570, 499	161, 593, 009 178, 025, 695 e253, 526, 153	
New Jersey	1890 1880 1870 1860 1850	159, 262, 840 190, 895, 833 257, 523, 376 180, 250, 338 120, 237, 511	7, 378, 644 6, 921, 085 7, 887, 991 5, 746, 567 4, 425, 503	15, 811, 430 14, 861, 412 21, 443, 463 16, 134, 663 10, 679, 291	28, 997, 349 29, 650, 756 e42, 725, 198	1, 837, 719 1, 601, 609
Pennsylvania	1890 1880 1870 1860 1850	922, 240, 233 975, 689, 410 1, 043, 481, 582 662, 050, 707 407, 876, 099	39, 046, 855 35, 473, 037 35, 658, 196 22, 442, 842 14, 722, 541	101, 652, 758 84, 242, 877 115, 647, 075 69, 672, 726 41, 500, 053	121, 828, 848 129, 760, 476 ¢183, 946, 027	3, 384, 310 3, 525, 336
South Atlantic division.	1890 1880 1870 1860 1850	1, 135, 319, 670 891, 774, 157 763, 035, 244 1, 008, 613, 065 576, 590, 583	36, 444, 018 30, 812, 107 25, 031, 575 34, 045, 771 24, 656, 545	161, 631, 901 129, 008, 311 137, 974, 977 164, 716, 608 104, 961, 358	292, 847, 809 268, 066, 381 e308, 044, 920	14, 832, 926
Delaware	1890 1880 1870 1860 1850	39, 586, 080 36, 789, 672 46, 712, 870 31, 426, 357 18, 880, 031	1, 835, 570 1, 504, 567 1, 201, 644 817, 883 510, 279	4, 198, 810 3, 420, 080 4, 257, 323 3, 144, 706 1, 849, 281	6, 481, 590 6, 320, 345 e8, 171, 667	460, 465 467, 228

a For calendar year next preceding each census year.
b Not included in census reports previous to 1876.
c Not included in census reports previous to 1880.
d Values for 1870 are expressed in currency which was at a discount in gold. For purposes of comparison they should be reduced by one-fifth. The average premium on gold during the 12 months (June 1, 1889, to May 31, 1870) was 25.3 per cent.
s Includes betterments and addition to stock.

TABLE 3.-FARM VALUATIONS, BY STATES AND TERRITORIES: 1850 TO 1890-Continued.

STATES AND TERRITORIES.	Year.	Land, fences, and buildings.	Implements and machinery.	Live stock on hand June 1.	Farm products. (Estimated.) (a b)	Fertilizers purchased. (Cost.) (a c)
South Atlantic division— Continued. Maryland	1880 1870 1860	\$175, 058, 550 165, 503, 341 170, 369, 684 145, 973, 677 87, 178, 545	\$6, 540, 090 5, 788, 197 5, 268, 676 4, 010, 529 2, 463, 443	\$19, 194, 320 15, 865, 728 18, 433, 698 14, 667, 853 7, 997, 634	\$26, 443, 364 28, 839, 281 d35, 343, 927	
District of Columbia.	1850 1890 1880 1870 1860 1850	87, 178, 545 6, 471, 120 8, 632, 403 8, 800, 230 2, 989, 267 1, 730, 460	2, 463, 443 79, 760 . 36, 798 . 39, 450 . 54, 408 . 40, 220	120, 120 123, 300	373, 070 514, 441 d319, 517	16, 651
Virginia	1 1	254, 490, 600 216, 028, 107 213, 020, 845 871, 761, 661 216, 401, 543	6, 593, 688 5, 495, 114 4, 924, 036 9, 392, 296 7, 021, 772	33, 404, 281 25, 953, 315 28, 187, 669 47, 803, 049 33, 656, 659	42, 244, 458 45, 726, 221 d51, 774, 801	
West Virginia		151, 880, 300 133, 147, 175 101, 604, 381	8, 116, 420 2, 699, 163 2, 112, 937	23, 964, 610 17, 742, 387 17, 175, 420	20, 439, 000 19, 360, 049 d23, 379, 692	210, 767
North Carolina		183, 977, 010 135, 793, 602 78, 211, 083 143, 301, 065 67, 891, 766	7, 183, 210 6, 078, 476 4, 082, 111 5, 873, 942 3, 931, 532	25, 547, 280 22, 414, 659 21, 993, 967 81, 130, 805 17, 717, 647	50, 070, 530 51, 729, 611 d57, 845, 940	2, 882, 238 2, 111, 767
South Carolina		99, 104, 600 68, 677, 482 44, 808, 763 139, 652, 508 82, 431, 684	4, 172, 262 8, 202, 710 2, 282, 946 6, 151, 657 4, 136, 354	16, 572, 410 12, 199, 510 12, 443, 510 23, 934, 465	51, 337, 985 41, 108, 112 d41, 909, 402	3, 867, 418 2, 659, 969
Georgia	i I	152, 006, 230 111, 910, 540 94, 559, 468 157, 072, 803 95, 753, 445	5, 764, 978 5, 317, 416 4, 614, 701 6, 844, 387 5, 894, 150	31, 477, 990 25, 930, 352	83, 371, 482 67, 028, 929 d80, 390, 228	5, 724, 187 4, 346, 920
Florida	1890 1880 1870 1860 1850	72, 745, 180 20, 291, 835 9, 947, 920 16, 435, 727 6, 323, 109	1, 158, 040 689, 666 505, 074 900, 669 658, 795	7, 142, 980 5, 358, 980 5, 212, 157 5, 553, 356 2, 880, 058	12, 086, 330 7, 439, 392 d8, 909, 746	857, 327 72, 642
North Central division	1890 1880 1870 1860 1860	7, 069, 767, 154 5, 129, 441, 087 4, 314, 502, 824 2, 130, 013, 463 751, 723, 133	252, 225, 315 206, 238, 272 154, 470, 076 72, 816, 536 35, 563, 904	1. 195, 246, 262 762, 658, 900 666, 850, 328 320, 576, 873 127, 385, 387	.1, 112, 949, 820 1, 010, 486, 898 d979, 167, 099	
Ohio	1890 1880 1870 1860 1850	1, 050, 031, 828 1, 127, 497, 353 1, 054, 465, 226 678, 132, 991 358, 758, 603	29, 475, 346 30, 521, 180 25, 692, 787 17, 588, 832 12, 750, 585	116, 181, 690 103, 707, 730 120, 300, 528 80, 384, 819 44, 121, 741	133, 232, 498 156, 777, 152 d198, 256, 907	
Indiana	1890 1880 1870 1860 1850	754, 789, 110 635, 236, 111 634, 804, 189 356, 712, 175 136, 385, 173	21, 172, 255 20, 476, 988 17, 676, 591 10, 457, 897 6, 704, 444	93, 361, 422 71, 068, 758 83, 776, 782 41, 855, 539 22, 478, 555	94, 759, 262 114, 707, 082 d122, 914, 302	777, 727 340, 582
Illinois	1890 1880 1870 1860 1850	1, 262, 870, 587 1, 009, 594, 580 920, 506, 346 408, 944, 033 96, 133, 290	34, 456, 938 33, 739, 951 34, 576, 587 17, 235, 472 6, 405, 561	180, 431, 662 132, 437, 762 149, 750, 698 72, 501, 225 24, 209, 258	184, 759, 013 203, 980, 137 d210, 860, 585	124, 977 174, 277
Michigan	1 1	556, 190, 670 499, 103, 181 398, 240, 578 160, 836, 495 51, 872, 446	22, 182, 600 19, 419, 360 13, 711, 979 5, 819, 832 2, 891, 371	69, 564, 985 55, 720, 113 49, 809, 869 23, 714, 771	83, 651, 390 91, 159, 858 d81, 508, 623	

a For calendar year next preceding each census year. b Not included in census reports previous to 1870. c Not included in census reports previous to 1880. d Includes betterments and addition to stock.

TABLE 3.—FARM VALUATIONS, BY STATES AND TERRITORIES: 1850 TO 1890—Continued.

STATES AND TERRITORIES.	Year.	Land, fences, and buildings.	Implements and machinery.	Live stock on hand June 1.	Farm products. (Estimated.) (a b)	Fertilizers purchased. (Cost.) (a c)
North Central division—				<u> </u>		
Continued. Wisconsin	1890 1880 1870 1860 1850	\$477, 524, 507 357, 709, 507 300, 414, 064 131, 117, 164 28, 528, 563	\$19, 167, 010 15, 647, 196 14, 239, 364 5, 758, 847 1, 641, 568	\$63,784,377 46,508,643 45,310,882 17,807,375 4,897,385	\$70, 990, 645 72, 779, 496 d78, 027, 032	\$105, 192 178, 892
Minnesota	1890 1880 1870 1860 1850	340, 059, 470 193, 724, 260 97, 847, 442 27, 505, 922 161, 948	16, 916, 473 13, 089, 783 6, 721, 120 1, 018, 183 15, 961	57, 725, 683 31, 904, 821 20, 118, 841 3, 642, 841 92, 859	71, 238, 230 49, 468, 951 d33, 446, 400	61, 578 93, 250
Iowa	1890 1880 1870 1860 1850	857, 581, 022 567, 430, 227 392, 662, 441 119, 899, 547 16, 657, 567	36, 665, 315 29, 371, 884 20, 509, 582 5, 327, 033 1, 172, 869	206, 436, 242 124, 715, 103 82, 987, 133 22, 476, 293 3, 689, 275	159, 347, 844 136, 103, 473 d114, 386, 441	86, 843 98, 567
Missouri	1890 1880 1870 1860 1850	625, 858, 361 375, 633, 307 392, 908, 047 230, 632, 126 63, 225, 543	21, 830, 719 18, 103, 074 15, 596, 426 8, 711, 508 3, 981, 525	138, 701, 173 95, 785, 282 84, 285, 273 53, 693, 673 19, 887, 580	109, 751, 024 95, 912, 660 d103, 035, 759	65, 705 109, 724
North Dakota	ı	75, 310, 305	6, 648, 180	18, 787, 294	21, 264, 938	8, 923
South Dakota	1890	107, 460, 335	8, 371, 712	29, 231, 509	22, 047, 279	1
Dakota territory	1880 1870 1860	22, 401, 084 2, 085, 265 96, 445	2, 390, 091 142, 612 15, 574	6, 463, 274 779, 952 39, 116	5, 648, 814 d495, 657	
Nebraska	1890 1880 1870 1860	402, 358, 913 105, 932, 541 30, 242, 186 3, 878, 326	16, 468, 977 7, 820, 917 1, 549, 716 205, 664	92, 971, 920 33, 440, 265 6, 551, 185 1, 128, 771	66, 837, 617 31, 708, 914 d8, 604, 742	19, 269 20, 794
Kansas	1890 1880 1870 1860	559, 726, 046 235, 178, 936 90, 327, 040 12, 258, 239	18, 869, 790 15, 652, 848 4, 053, 312 727, 694	128, 068, 305 60, 907, 149 23, 173, 185 3, 332, 450	95, 070, 080 52, 240, 361 d27, 630, 651	25, 740 61, 713
South Central division	1890 1880 1870 1860 1850	1, 410, 022, 598 981, 555, 689 847, 833, 344 1, 313, 981, 684 479, 563, 983	58, 343, 772 46, 588, 624 37, 309, 475 61, 283, 058 36, 747, 775	351, 028, 828 234, 521, 752 248, 578, 639 296, 852, 429 128, 946, 397	480, 337, 764 398, 385, 416 d456, 504, 000	4, 952, 013 2, 036, 741
Kentucky	1890 1880 1870 1860 1850	346, 339, 360 299, 298, 631 311, 238, 916 291, 496, 955 155, 021, 262	10, 906, 506 9, 734, 634 8, 572, 896 7, 474, 573 5, 169, 037	70, 924, 400 49, 670, 567 66, 287, 343 61, 868, 237 29, 661, 436	65, 948, 485 63, 850, 155 d87, 477, 374	317, 231 145, 674
Tennessee	1890 1880 1870 1860 1850	242, 700, 540 206, 749, 837 218, 743, 747 271, 358, 985 97, 851, 212	9, 936, 880 9, 054, 863 8, 199, 487 8, 465, 792 5, 360, 210	60, 254, 230 43, 651, 470 55, 084, 075 60, 211, 425 29, 978, 016	55, 194, 181 62, 076, 311 d86, 472, 847	361, 097 157, 442
Alabama	1890 1880 1870 1860 1850	111, 051, 390 78, 954, 648 67, 739, 036 175, 824, 622 64, 323, 224	4, 511, 645 3, 788, 978 3, 286, 924 7, 433, 178 5, 125, 663	30, 776, 730 23, 787, 681 26, 690, 095 43, 411, 711 21, 690, 112	66, 240, 190 56, 872, 994 d67, 522, 335	2, 421, 648 1, 200, 956
Mississippi	1890 1880 1870 1860 1850	127, 423, 157 92, 844, 915 81, 716, 576 190, 760, 367 54, 738, 634	5, 968, 865 4, 885, 636 4, 456, 633 8, 826, 512 5, 762, 927	33, 936, 435 24, 285, 717 29, 940, 238 41, 891, 692 19, 403, 662	73, 342, 995 63, 701, 844 d73, 137, 953	789, 268 123, 253
Louisiana	1890 1880 1870 1860 1850	85, 381, 270 58, 989, 117 68, 215, 421 204, 789, 662	7, 167, 355 5, 435, 525 7, 159, 333 18, 648, 225	17, 898, 380 12, 354, 905 15, 929, 188 24, 546, 940 11, 152, 275	54, 343, 953 42, 883, 522 d52, 006, 622	906, 348 278, 305

a For calendar year next preceding each census year. b Not included in census reports previous to 1870.
c Not included in census reports previous to 1880.
d Includes betterments and addition to stock.

TABLE 3 .- FARM VALUATIONS, BY STATES AND TERRITORIES: 1850 TO 1890-Continued.

STATES AND TERRITORIES.	Year.	Land, fences, and buildings.	Implements and machinery.	Live stock on hand June 1.	Farm prod- ucts. (Estimated.) (a b)	Fertilizers purchased (Cost.) (a c)
South Central division— Continued.						
Texas	1890 1880 1870 1860 1850	\$399, 971, 289 170, 468, 886 60, 149, 950 88, 101, 320 16, 550, 008	\$18, 746, 541 9, 051, 491 8, 396, 798 6, 259, 452 2, 151, 704	\$103, 259, 503 60, 307, 987 87, 425, 194 42, 825, 447 10, 412, 927	\$111, 699, 430 65, 204, 829 d49, 185, 170	\$58, 668 74, 797
Oklaho <b>ma</b>	1890	8, 581, 170	433, 580	3, 206, 270	440, 375	3, 817
Arkansas	1890 1880 1870 1860 1850	118, 574, 422 74, 249, 655 40, 029, 698 91, 649, 773 15, 265, 245	5, 672, 400 4, 637, 497 2, 237, 409 4, 175, 326 1, 601, 296	30, 772, 880 20, 472, 425 17, 222, 506 22, 096, 977 6, 647, 969	53, 128, 155 43, 706, 261 d40, 701, 699	93, 936 56, 314
Western division	1890 1880 1870 1860 1850	1, 094, 942, 690 390, 882, 441 178, 402, 252 70, 488, 320 8, 688, 932	30, 306, 110 15, 802, 626 7, 970, 345 4, 148, 108 449, 154	186, 958, 178 88, 155, 095 58, 677, 356 48, 825, 274 7, 268, 844	155, 662, 995 94, 821, 739 d69, 598, 952	241, 86; 149, 099
Montana	1890 1880 1870	25, 512, 340 3, 234, 504 729, 193	1, 356, 010 401, 185 145, 438	21, 629, 687 5, 151, 554 1, 818, 693	6, 273, 415 2, 024, 923 d1, 676, 660	4, 757
Wyoming	1890 1880 1870	14, 460, 880 835, 895 18, 187	522, 250 95, 482 5, 723	15, 348, 331 5, 007, 107 441, 795	2, 241, 590 872, 891 d42, 760	1,546
Colorado	1890 1880 1870	85, 035, 180 25, 109, 223 3, 385, 748	2, 728, 850 910, 085 272, 604	22, 594, 010 8, 703, 342 2, 871, 102	13, 136, 810 5, 035, 228 d2, 335, 106	25, 074 5, 198
New Mexico	1890 1880 1870 1860 1850	8, 140, 800 5, 514, 899 2, 260, 139 2, 707, 386 1, 653, 922	291, 140 255, 163 121, 114 192, 917 77, 960	7, 247, 180 5, 010, 800 2, 389, 157 4, 499, 746 1, 494, 629	1, 784, 820 1, 897, 974 d1, 905, 060	9, 217 10, 733
Arizona	1890 1880 1870	7, 222, 230 1, 127, 946 161, 340	196, 580 88, 811 20, 105	3, 257, 660 1, 167, 989 143, 996	1, 045, 970 614, 327 d277, 998	10
Utah	1890 1880 1870 1860 1850	28, 402, 780 14, 015, 178 2, 297, 922 1, 333, 355 311, 799	1, 164, 660 946, 753 291, 390 242, 889 84, 288	6, 813, 830 3, 306, 638 2, 149, 814 1, 516, 707 546, 968	4, 891, 460 3, 337, 410 d1, 973, 142	23, 211 11, 29
Nevada	1890 1880 1870 1860	12, 339, 410 5, 408, 325 1, 485, 505 302, 340	537, 480 378, 788 163, 718 11, 081	5, 801, 820 8, 399, 749 1, 445, 449 177, 638	2, 705, 660 2, 855, 449 d1, 659, 713	2, 019 2, 529
Idaho	1890 1880 1870	17, 431, 580 2, 832, 890 492, 860	1, 172, 460 363, 930 59, 295	7, 253, 490 2, 246, 800 520, 580	8, 848, 930 1, 515, 314 d637, 797	2, 137
Washington	1890 1880 1870 1860	83, 461, 660 13, 844, 224 3, 978, 341 2, 217, 842	3, 150, 200 958, 513 280, 551 190, 402	14, 113, 110 4, 852, 307 2, 103, 343 1, 099, 911	13, 674, 930 4, 212, 750 d2, 111, 902	11, 632
Oregon	1890 1880 1870 1860 1850	115, 819, 200 56, 908, 575 22, 352, 969 15, 200, 593 2, 849, 170	4, 556, 770 2, 956, 173 1, 293, 717 952, 313 183, 423	22, 648, 830 13, 808, 392 6, 823, 675 5, 946, 255 1, 876, 189	19, 026, 120 13, 234, 548 d7, 122, 790	13, 376 10, 519
California	1890 1880 1870 1860 1850	697, 116, 630 262, 051, 282 141, 240, 028 48, 726, 804 3, 874, 041	14, 689, 710 8, 447, 744 5, 316, 690 2, 558, 506 103, 483	60, 259, 230 35, 500, 417 37, 964, 752 35, 585, 017 3, 351, 058	87, 033, 290 59, 721, 425 d49, 856, 024	148, 886 108, 735

a For calendar year next preceding each cenaus year. b Not included in cenaus reports previous to 1870.
c Not included in cenaus reports previous to 1880.
d Includes botterments and addition to stock.

TABLE 4.-LIVE STOCK, BY STATES AND TERRITORIES: 1850 TO 1890.

			Mules	1	NEAT CATTI	.e.		Sheep,
STATES AND TER- BITORIES.	Year.	Horses.	and asses.	Working oxen.	Milch cows.	Other cattle.	Swine.	cluding spring lambs.
The United States.	1890	14, 969, 467	2, 295, 532	1, 117, 494	16, 511, 950	33, 734, 128	57, 409, 583	35, 935, 364
	1880	10, 357, 488	1, 812, 808	993, 841	12, 443, 120	22, 488, 550	47, 681, 700	35, 192, 074
	1870	7, 145, 370	1, 125, 415	1, 319, 271	8, 935, 332	13, 566, 005	25, 134, 569	28, 477, 951
	1860	6, 249, 174	1, 151, 148	2, 254, 911	8, 585, 735	14, 779, 373	33, 512, 867	22, 471, 275
	1850	4, 336, 719	559, 331	1, 700, 744	6, 385, 094	9, 693, 069	30, 354, 213	21, 723, 220
North Atlantic division.	1890	1, 738, 864	43, 683	167, 943	3, 351, 061	1, 942, 720	2, 753, 349	4, 133, 027
	1880	1, 554, 951	38, 749	194, 298	3, 190, 745	2, 412, 253	2, 521, 077	4, 971, 032
	1870	1, 336, 276	32, 230	296, 761	2, 833, 022	1, 815, 717	1, 769, 362	5, 546, 101
	1860	1, 280, 078	17, 104	460, 101	2, 615, 929	2, 128, 207	2, 503, 709	6, 164, 390
	1850	1, 073, 641	7, 687	545, 791	2, 188, 503	1, 977, 580	2, 670, 469	7, 693, 669
Maine	1890	109, 156	278	33, 105	157, 278	108, 727	91, 297	370, 484
	1880	87, 848	298	43, 049	150, 845	140, 527	74, 369	565, 918
	1870	71, 514	336	60, 530	139, 259	143, 272	45, 760	434, 666
	1860	60, 637	104	79, 792	147, 314	149, 827	54, 783	452, 472
	1850	41, 721	55	83, 893	133, 556	125, 890	54, 598	451, 577
New Hampshire.	ľ	52, 458 46, 773 39, 095 41, 101 34, 233	123 87 37 10 19	23, 648 29, 152 40, 513 51, 512 59, 027	109, 423 90, 564 90, 583 94, 880 94, 277	89, 817 112, 689 91, 705 118, 075 114, 606	58, 585 53, 437 33, 127 51, 935 63, 487	131, 611 211, 825 248, 760 310, 534 384, 756
Vermont	1890	89, 969	330	21, 249	231, 419	142, 620	92, 083	333, 947
	1880	75, 215	283	18, 868	217, 033	167, 204	76, 384	439, 870
	1870	65, 015	252	27, 809	180, 285	112, 741	46, 345	580, 347
	1860	69, 071	43	42, 639	174, 667	153, 144	52, 912	752, 201
	1850	61, 057	218	48, 577	146, 128	154, 143	66, 296	1, 014, 122
Massachusetts	1890	63, 638	196	9, 831	172, 046	74, 251	91, 483	51, 438
	1880	59, 629	243	14, 571	150, 435	96, 045	80, 123	67, 979
	1870	41, 039	103	24, 430	114, 771	79, 851	49, 178	78, 560
	1860	47, 786	108	38, 221	144, 492	97, 201	73, 948	114, 829
	1850	42, 216	34	46, 611	130, 099	83, 284	81, 119	188, 651
Rhode Island	1890 1880 1870 1860 1850	9, 864 9, 661 7, 770 7, 121 6, 168	51 46 43 10	2, 609 3, 523 5, 821 7, 857 8, 189	23, 943 21, 460 18, 806 19, 700 18, 698	8, 225 10, 601 9, 748 11, 548 9, 375	12, 055 14, 121 14, 607 17, 478 19, 509	11, 400 17, 211 23, 938 32, 624 44, 296
Connecticut	1890	43, 764	279	21, 019	127, 892	54, 750	62, 087	37, 652
	1880	44, 940	539	28, 418	116, 319	92, 149	63, 699	59, 431
	1870	34, 935	190	39, 639	98, 889	79, 485	51, 983	83, 884
	1860	33, 276	82	47, 939	98, 877	95, 091	75, 120	117, 107
	1850	26, 879	49	46, 988	85, 461	80, 226	76, 472	174, 181
New York	1880 1870 1860 1850	604, 430 610, 358 536, 861 503, 725 447, 014	4, 636 5, 072 4, 407 1, 553 963	37, 293 39, 633 61, 141 121, 703 178, 909	1, 440, 230 1, 437, 855 1, 350, 661 1, 123, 634 931, 324	653, 869 862, 233 630, 522 727, 837 767, 406	843, 342 751, 907 518, 251 910, 178 1, 018, 252	1, 528, 979 1, 715, 180 2, 181, 578 2, 617, 855 3, 453, 241
	1880 1870 1860 1850	86, 925 86, 940 79, 708 79, 707 63, 955	8, 227 9, 267 8, 853 6, 362 4, 089	1, 825 2, 022 3, 830 10, 067 12, 070	161, 576 152, 078 133, 331 138, 818 118, 736	48, 661 69, 786 60, 327 89, 909 80, 455	224, 388 219, 069 142, 563 236, 089 250, 370	55, 409 117, 020 120, 067 135, 228 160, 488
Pennsylvania	1890	618, 660	29, 563	17, 364	927, 254	761, 800	1, 278, 029	1, 612, 107
	1880	533, 587	22, 914	15, 062	854, 156	861, 019	1, 187, 968	1, 776, 598
	1870	460, 339	18, 009	30, 048	706, 437	608, 066	867, 548	1, 794, 301
	1860	437, 654	8, 832	60, 371	673, 547	685, 575	1, 031, 266	1, 631, 540
	1850	350, 398	2, 259	61, 527	530, 224	562, 195	1, 040, 366	1, 822, 357
South Atlantic division.	1890	880, 758	417, 393	262, 982	1, 369, 466	2, 257, 659	5, 082, 321	2, 445, 386
	1880	801, 239	346, 944	236, 282	1, 280, 761	2, 343, 660	5, 691, 583	2, 530, 006
	1870	590, 924	230, 852	218, 026	1, 001, 094	1, 719, 736	3, 859, 677	2, 109, 580
	1860	774, 191	273, 083	294, 983	1, 238, 633	2, 417, 247	7, 193 473	2, 540, 965
	1850	770, 806	153, 098	270, 445	1, 246, 678	2, 662, 792	7, 497, 036	2, 980, 105
Delaware	1890	25, 656	4, 819	3, 846	32, 574	15, 424	44, 981	12 265
	1880	21, 933	3, 931	5, 818	27, 284	20, 450	48, 186	21, 967
	1870	16, 770	3, 584	6, 888	24, 082	19, 020	39, 818	22, 714
	1860	16, 562	2, 294	9, 530	22, 595	25, 596	47, 848	18, 857
	1850	13, 852	791	9, 797	19, 248	24, 166	56, 261	27, 503

TABLE 4.-LIVE STOCK, BY STATES AND TERRITORIES: 1850 TO 1890-Continued.

			Mules	1	NEAT CATTI	E.		Sheep, not in-
STATES AND TER- RITORIES.	Year.	Horses.	and asses.	Working oxen.	Milch cows.	Other cattle.	Swine.	cluding spring lambs.
South Atlantic division—Cont. Maryland								
Maryland	1890 1880 1870 1860 1850	130, 295 117, 796 89, 696 93, 406 75, 684	14, 161 12, 561 9, 830 9, 829 5, 644	17. 066 22, 246 22, 491 34, 524 84, 135	142, 198 122, 907 94, 794 99, 463 86, 856	107, 925 117, 387 98, 074 119, 254 98, 595	312, 020 335, 408 257, 893 387, 756 352, 911	132, 324 171, 18- 129, 69 155, 764 177, 90
District of Co- lumbia.	1890 1880 1870 1860 1850	826 1,027 533 641 824	41 68 124 122 57	4 6 69 104	639	125 271 138 198 123	1, 306 1, 132 577 1, 099 1, 635	604 40 150
Virginia	1890 1880 1870 1860 1850	242, 512 218, 838 152, 899 287, 579 272, 403	37, 533 33, 598 26, 903 41, 015 21, 483	61, 571 54, 709 45, 987 97, 872 89, 513	273, 634 243, 061 188, 471 330, 713 317, 619	412, 129 388, 414 277, 285 615, 882 669, 137	796, 691 956, 451 674, 670 1, 599, 919 1, 829, 843	495, 313 497, 286 370, 144 1, 043, 266 1, 310, 004
West Virginia	1890 1880 1870	154, 722 126, 143 90, 479	7, 390 6, 226 2, 139	29, 366	188, 492 156, 956 104, 434	348, 208 288, 845 178, 309	411, 018 510, 613 268, 031	785, 063 674, 766 552, 32
North Carolina.	1890 1880 1870 1860 1850	131, 451 133, 686 102, 763 150, 661 148, 693	100, 011 81, 871 50, 684 51, 388 25, 259		223, 416 232, 133 196, 731 228, 623 221, 799	349, 295 375, 105 279, 023 416, 676 434, 402	1, 251, 006 1, 453, 541 1, 075, 215 1, 883, 214 1, 812, 813	402, 247 461, 638 463, 438 546, 748 595, 248
South Carolina.	1890 1880 1870 1860 1850	59, 888 60, 660 44, 105 81, 125 97, 171	86, 306 67, 005 41, 327 56, 456 37, 483	26, 150 24, 507 17, 685 22, 629 20, 507	107, 184 139, 881 98, 693 163, 938 193, 244	134, 959 199, 321 132, 925 320, 209 563, 935	494, 696 628, 198 395, 999 965, 779 1, 065, 503	79, 421 118, 886 124, 594 233, 501 285, 551
Georgia		103. 501 98, 520 81, 777 130, 771 151, 331	157, 377 132, 078 87, 426 101, 069 57, 379	49, 108 50, 026 54, 332	287, 717 315, 073 231, 310 299, 688 334, 223	537, 101 544, 812 412, 261 631, 707 690, 019	1, 396, 362 1, 471, 003 988, 566 2, 036, 116 2, 168, 617	440, 459 527, 589 419, 469 512, 619 560, 439
Florida	1890 1880 1870 1860 1850	31, 807 22, 636 11, 902 13, 446 10, 848	9, 755 9, 606 8, 835 10, 910 5, 002	17, 683 16, 141	113, 388 42, 174 61, 922 92, 974 72, 876	352, 493 409, 055 322, 701 287, 725 182, 415	374, 241 287, 051 158, 908 271, 742 209, 453	98, 276 56, 681 26, 596 30, 156 23, 311
North Central division.	1890 1880 1870 1860 1850	8, 571, 177 5, 467, 031 3, 613, 097 2, 541, 760 1, 398, 749	657, 653 539, 799 304, 927 165, 022 63, 256	181, 329 168, 008 307, 463 712, 096 414, 624	8, 240, 999 5, 402, 081 3, 294, 007 2, 556, 536 1, 564, 219	16, 150, 072 9, 761, 391 4, 754, 011 3, 980, 791 2, 394, 869	37, <b>624</b> , <b>632</b> 27, <b>652</b> , <b>849</b> 11, 312, 010 12, 114, 008 8, 536, 182	12, 332, 08 13, 429, 88 13, 638, 34 8, 141, 42 7, 743, 34
Ohio	1890 1880 1870 1860 1850	880, 677 736, 478 609, 722 625, 346 463, 397	18, 858 19, 481 16, 065 7, 194 3, 423	14, 935 8, 226 23, 606 63, 078 65, 381	794, 833 767, 043 654, 390 676, 585 544, 499	953, 619 1, 084, 917 758, 221 895, 077 749, 067	3, 275, 922 3, 141, 333 1, 728, 968 2, 251, 653 1, 964, 770	4, 060, 721 4, 902, 481 4, 928, 631 3, 546, 761 3, 942, 921
Indiana	1890 1880 1870 1860 1850	720, 035 581, 444 497, 883 520, 677 314, 299	59, 644 51, 780 43, 259 28, 893 6, 599	6, 563 3, 970 14, 088	579, 287 494, 944 393, 736 363, 553 284, 554	926, 058 864, 846 618, 360 588, 144 389, 891	3, 320, 817 3, 196, 413 1, 872, 230 3, 099, 110 2, 263, 776	1, 081, 133 1, 100, 511 1, 612, 680 991, 173 1, 122, 493
Illinois		1, 335, 289 1, 023, 082 853, 738 563, 736 267, 653	107, 875 123, 278 85, 075 38, 539 10, 573	6, 579 3, 346 19, 766	1, 087, 886 865, 913 640, 321 522, 634 294, 671	1, 962, 654 1, 515, 063 1, 055, 499 970, 799 541, 209	5, 924, 818 5, 170, 266 2, 703, 343 2, 502, 308 1, 915, 907	922, 631 1, 037, 073 1, 568, 286 769, 135 894, 043
Michigan	1890 1880 1870 1860 1850	516, 117 378, 778 228, 302 136, 917 58, 506	3, 822 5, 983 2, 353 330 70	90 705	497, 611 384, 578 250, 859	519, 365 466, 660 260, 171 238, 615	1, 126, 141 964, 071 417, 811 372, 386	2, 400, 318 2, 189, 389 1, 985, 900 1, 271, 743 746, 435

TABLE 4.-LIVE STOCK, BY STATES AND TERRITORIES: 1850 TO 1890-Continued.

			Mules	,	EAT CATTL	B.		Sheep, not in-
STATES AND TER- RITORIES.	Year.	Horses.	and asses.	Working oxen.	Milch cows.	Other cattle.	Swine.	cluding spring lambs.
North Central di- vision—Cont.								
Wisconsin	1890	460, 740	5, 752	20, 481	792, 620	834, 846	1, 347, 750	984, 972
	1880	352, 428	7, 136	28, 762	478, 374	622, 005	1, 128, 825	1, 336, 807
	1870	252, 019	4, 195	53, 615	308, 377	831, 302	512, 778	1, 069, 282
	1860	116, 180	1, 030	93, 652	203, 001	225, 207	834, 055	332, 954
	1850	80, 179	156	42, 801	64, 339	76, 293	159, 276	124, 896
Minnesota	1890	461 509	9, 511	32, 505	593, 908	747, 166	853, 715	899, 049
	1880	257 282	9, 019	36, 344	275, 545	347, 161	881, 415	267, 598
	1870	93,011	2, 350	43, 176	121, 467	145, 736	148, 473	132, 343
	1860	17,065	377	27, 568	40, 344	51, 345	101, 371	13, 044
	1850	860	14	655	607	740	734	80
Iowa	1890	1, 312, 079	41, 648	2, 367	1, 498, 418	3, 394, 765	8, 266, 779	547, 394
	1880	792, 322	44, 424	2, 506	854, 187	1, 755, 343	6, 034, 316	455, 359
	1870	433, 642	25, 485	22, 058	369, 811	614, 366	1, 353, 908	855, 493
	1860	175, 088	5, 734	56, 964	189, 802	293, 322	934, 820	259, 041
	1850	38, 536	754	21, 892	45, 704	69, 025	323, 247	149, 960
Missouri	1890	946, 401	251, 714	14, 006	851, 076	2, 104, 634	4, 987, 432	950. 562
	1880	667, 776	192, 027	9, 020	661, 405	1, 410, 507	4, 553, 123	1, 411, 298
	1870	493, 969	111, 502	65, 825	398, 515	689, 355	2 306, 430	1, 352, 901
	1860	361, 874	80, 941	166, 588	345, 243	657, 153	2, 354, 425	937, 445
	1850	225, 319	41, 667	112, 168	230, 169	449, 173	1, 702, 625	762, 511
North Dakota	1890	130, 931	8, 709	21, 339	88, 289	172, 246	92, 213	136, 413
South Dakota	1890	250, 305	7, 671	22, 496	210, 240	455, 183	590, 465	238, 448
Dakota territory	1880	41, 670	2, 703	11, 418	40, 572	88, 825	63, 394	30, 244
	1870	2. 514	225	2, 125	4, 151	6, 191	2, 033	1, 901
	1867	84	10	348	286	167	287	193
Nebraska	1890	626, 789	46, 512	5, 768	505, 045	1, 631, 784	3, 815, 647	209, 243
	1880	204, 864	19, 999	7, 234	161, 187	590, 129	1, 241, 724	199, 453
	1870	30, 511	2, 632	5, 931	28, 940	45, 057	59, 449	22, 725
	1860	4, 449	460	12, 594	6, 995	17, 608	25, 369	2, 355
Kansas	1890	930, 305	95, 937	4, 495	741, 786	2, 441, 752	4, 022, 933	401, 192
	1880	430, 907	64, 869	16, 789	418, 333	1, 015, 935	1, 787, 969	499, 671
	1870	117, 786	11, 786	20, 774	123, 440	229, 753	206, 587	109, 088
	1860	20, 344	1, 496	21, 551	28, 550	43, 354	138, 224	17, 569
South Central division.	1890 1880 1870 1860 1850	2, 354, 662 1, 921, 393 1, 311, 534 1, 435, 819 1, 058, 250	1, 093, 722 836, 713 523, 636 678, 843 324, 225	488, 764 358, 392 451, 401 716, 633 439, 467	2, 829, 657 2, 147, 440 1, 494, 434 1, 859, 117 1, 356, 491		10, 894, 270 10, 938, 958 7, 582, 955 11, 136, 692 11, 609, 287	6, 217, 868 5, 102, 311 3, 232, 244 3, 572, 464 2, 892, 610
Kentucky	1890	401, 356	151, 649	58, 926	364, 516	642, 649	2, 036, 746	937, 124
	1880	372, 648	116, 153	36, 166	301, 882	505, 746	2, 225, 225	1, 000, 269
	1870	317, 034	99, 230	69, 719	247, 615	382, 993	1, 838, 227	936, 765
	1860	355, 704	117, 634	108, 999	269, 215	457, 845	2, 330, 595	938, 990
	1850	315, 682	65, 609	62, 274	247, 475	442, 763	2, 891, 163	1, 102, 091
Tennessee	1890	311, 842	203, 639	40, 630	345, 311	579, 398	1, 922, 912	540, 996
	1880	266, 119	173, 498	27, 312	303, 900	452, 462	2, 160, 495	672, 789
	1870	247, 254	102, 983	63, 970	243, 197	336, 529	1, 828, 690	826, 783
	1860	290, 882	126, 345	102, 158	249, 514	413, 060	2, 347, 321	773, 317
	1850	270, 636	75, 303	86, 255	250, 456	414, 051	3, 104, 800	811, 591
Alabama	1880 1870 1860 1850	121, 207 113, 950 80, 770 127, 063 128, 001	134, 800 121, 081 76, 675 111, 687 59, 895	97, 300 75, 534 59, 176 88, 316 66, 961	292, 088 271, 443 170, 640 230, 537 227, 791	486, 588 404, 213 257, 347 454, 543 433, 263	1, 421, 884 1, 252, 462 719, 757 1, 748, 321 1, 904, 540	886, 380 347, 538 241, 934 370, 156 371, 880
Mississippi	1880 1870 1860 1850	155, 050 112, 309 90, 221 117, 571 115, 460	156, 755 129, 778 85, 886 110, 723 54, 547	95, 577 61, 705 58, 146 105, 603 83, 485	310, 159 268, 178 173, 899 207, 646 214, 231	509, 042 387, 452 269, 030 416, 660 436, 254	1, 163, 141 1, 151, 818 814, 381 1, 532, 768 1, 582, 734	451, 779 287, 694 232, 732 352, 632 304, 929
Louisiana	1890	126, 777	88, 028	41, 975	167, 223	371, 905	569, 9:35	186, 107
	1880	104, 428	76, 674	41, 729	146, 454	282, 418	633, 489	135, 631
	1870	59, 738	61, 338	32, 596	102, 076	200, 589	338, 326	118, 602
	1860	78, 703	91, 762	60, 358	129, 662	326, 787	634, 525	181, 253
	1850	89, 514	44, 849	54, 968	105, 576	414, 798	597, 301	110, 333

TABLE 4.-LIVE STOCK, BY STATES AND TERRITORIES: 1850 TO 1890-Continued.

			Mules		EAT CATTL		Sheep, not in-	
STATES AND TER RITORIES.	Year.	Horses.	and asses.	Working oxen.	Milch cows.	Other cattle.	Swine.	cluding spring lambs.
Court Court and At								
South Central di- vision—Cont.								
Texas	1890 1880	1, 026, 002	227, 432	98, 284 90, 502	1, 003, <b>43</b> 9 606, 176	5, 099, 829 3, 387, 927	2, 252, 476 1, 950, 371	3, 454, 85 2, 411, 65
	1870	805, <b>606</b> 424, 504	132, 447 61, 322	132, 407	428.048	2, 933, 588	1, 202, 445	714, 35
	1860 1850	325, <b>698</b> 76, 7 <b>60</b>	63, 334	172, 492 51, 285	601, 540 217, 811	2, 761, 736	1, 371, 532 692, 022	753, 36 100, 53
			12, 463	l[	ł	61, 018	1	l
Oklahoma	1890	25, 554	4, 923	1, 627	16, 756	108, 572	21,962	16, 50
Arkansas	1890 1880	186, 874	126, 496	54, 445	330, 165	608, 079	1,505,214	243, 99 246, 79 161, 00
	1870	146, 333 92, 013	87, 082 36, 202	25, 444 35, 387	249, 407 128, 959	433, 3 <b>9</b> 2 193, 5 <b>89</b>	1, 565, 098 841, 129	161.0
	1860 1850	140, 198	57, 358 11, 559	78, 707 34, 239	171,003	318, 089 165, 320	1, 171, 630 836, 727	202,7
	ì	60, 197	•	11	93, 151	1	1	1
Vestern division .	1890 1880	1, 424, 006 612, 874	83, 081 50, 603	16, 476 36, 861	720, 767 422, 093	4, 977, 615 2, 117, <b>636</b>	1, 055, 011 877, 233 610, 565	10, 806, 9 9, 158, 8
	1870	293, 539 217, 326	50, <b>603</b> 33, 770	45, 620	422, 093 312 775 315, 520	702, 876 1, 104, 408	610, 565	3, 951, 6
	1860 1850	217, 326 37, 273	17, 096 11, 065	71, 098 30, 417	315,520 29,203	1, 104, 408 290, 361	564, 985 41, 239	2, 052, 00 413, 44
Montana	1890	142, 950	959	546	24, 143	667, 209	17, 132	1, 859, 0
acontaine	1880	35, 114	858	936	11, 308	160, 143	10, 278	184, 2
***	1870	5, 289	475	1,761	12, 432	22, 545	2, 590	2,0
Wyoming	18 <b>90</b> 1880	87, 403 11, 975	1, <b>242</b> 671	<b>630</b> 718	11, 684 3, 730	673, 655 273, 625	6, 79 <u>4</u> 567	712, 5 140, 2
	1870	584	283	922	707	9, 501	146	6,4
Colorado	1890 1880	155, 170 42, 257	7, 139 2, 581	1, 282 2, 080	76, 948 28, 770	639, 631 315, 989	64, 358 7, 656	717, 96 746, 44
	1870	6, 446	1, 173	5, 566	25, 017	40, 153	5, 509	120, 9
New Mexico	1890 1880	38, 1 <b>30</b>	8, 367	4, 900	18. 507	554, 014	10,471	1, 248, 9
	1870	14, 547 5, 033	9, 063 6, 141	16, <b>432</b> 19, 774	12, 955 16, 417	137, 314 21, 343	7, 857 11, 267	2, 088, 8 619, 4
	1860 1850	10,066	11, 291 8, 654	25, 266 12, 257	34, 369	29, 094	10, 313	830, 1
Arizona	1890	5, 079 15, 780	946	150	10, 635 4, 874	10,085	7, 314 6, 217	377, 2
A1120114	1880	6, 798	891	984	9, 156	263, 098 34, 843	3, 819	102, 45 76, 5
	1870	335	401	587	938	3, 607	720	8
Utah	1890 1880	<b>65,</b> 057 38, 131	1,554 2,898	427 3, 968	45, 982 32, 768	153, 857 58, 680	27. 046 17, 198	1, 014. 1 233. 1
	1870	11,068	2, 879	3, 479	17, 563	18, 138	3, 150	59.6
	1860 1850	4, 565 2, 429	851 325	9, 168 5, 266	11, 967 4, 861	12, 959 2, 489	6, 707 914	37, 3 3, 2
Nevada	1890	56, 788	1, 723	52	9, 273	201, 575	7, 373	273, 4
ļ	1880 1870	32, 087	1, 258 990	765	13, 319	158, 137	9,080	133, 6
	1860	7, 520 541	134	2, 443 620	6, 174 947	22.899 3,904	3, 295 3, 571	11,0
Idaho	1890	84, 135	1,012	346	27, 278	191, 807	32, 188	357, 7
	1880 1870	24, 300 2, 151	610 371	737 522	12, 838 4, 171	71, 292 5, 763	14, 178 2, 316	27. 3
Washington	1	153, 770	1, 345	3, 787	70, 721	180, 626	90, 274	265, 2
•	1880	45, 848	626	3, 821	27, 622	103, 111	46, 828	292, 8
	1870 1860	11, 138 4, 772	943 159	2, 181 2, 571	16, 938 9, 660	28, 135 16, 228	17, 491 6, 383	44, 0 10, 1
Oregon	1890	224, 962	4, 946	3, 144	114, 156	403, 348	208, 259	1. 780, 3
J	18 <b>80</b> 1870	124, 107	2, 804	4, 132	59, 549	352, 561	156, 222	1,083.10
	1860	51, 702 36, 772	2, 581 980	2, 441 7, 469	48, 3 <b>25</b> 53, 170	69, 431 93, 492	119, 455 81, 615	318. 13 86. 0
	1850	8,016	420	8, 114	9, 427	24, 188	30, <b>235</b>	15, 3
California	1880	399, 852 237, 710	53, 848 28, 343	1, 122 2, 288	317, 201 210, 078	1, 048, 795	584, 899	2, 475, 14 4, 152, 3
	1870	192, 273	17, 533	5, 944	210, 078 164, 093	451, 941 461, 361	603, 550 444, 617	2, 768, 18
	1860 1850	160, 610 21, 719	3, 681 1, 666	26, 004 4, 780	205.407 4,280	948, 731	456, 396	1,088.00

TABLE 5.-LIVE STOCK PRODUCTS, BY STATES AND TERRITORIES: 1850 T() 1890.

						=
		WOOI	(a)	DAIR	PRODUCTS. (	<b>b</b> )
STATES AND TERRITORIES.	Year.	Number of fleeces shorn fall and spring pro- ceding June 1 of each cen- sus year. (c)	Pounds of wool, prod- uct of clip- ping shown in preceding column.	Gallons	Pounds of butter. (e)	Pounds of cheese.
The United States	1890 1880 1870 1860 1850	32, 126, 868 g35, 192, 074	165, 449, 239 155, 681, 751 100, 102, 387 60, 264, 913 52, 516, 959	f5, 210, 125, 567 h530, 129, 755 4235, 500, 599	1, 024, 223, 468 777, 250, 287 514, 092, 683 459, 681, 372 313, 345, 306	18, 726, 818 27, 272, 489 53, 492, 153 103, 663, 927 105, 535, 893
North Atlantic division	1890 1880 1870 1860 1850	3, 335, 733 4, 971, 032	18, 446, 578 24, 721, 589 24, 141, 419		246, 788, 544 266, 226, 019 225, 910, 518 223, 950, 757 173, 055, 728	6, 693, 671 14, 681, 283 35, 144, 853 72, 860, 013 79, 731, 981
Maine	1890 1880 1870 1860 1850	352, 806 565, 918	1, 864, 009 2, 776, 407 1, 774, 168 1, 495, 060 1, 364, 034	h3, 720, 788 41, 374, 091	15, 593, 315 14, 103, 966 11, 636, 482 11, 687, 781 9, 243, 811	696, 052 1, 167, 730 1, 152, 590 1, 799, 862 2, 434, 454
New Hampshire	1890 1880 1870 1860 1850		717, 149 1, 060, 589 1, 129, 442 1, 160, 222 1, 108, 476	h5, 739, 128 i2, 352, 884	7, 942, 840 7, 247, 272 5, 965, 080 6, 956, 764 6, 977, 056	341, 235 807, 076 849, 118 2, 232, 092 3, 196, 563
Vermont	1890 1880 1870 1860 1850	439, 870	2, 118, 883 2, 551, 113 3, 102, 137 3, 118, 950 3, 400, 717	f90, 712, 230 h6, 526, 550 43, 835, 840	23, 314, 063 25, 210, 826 17, 844, 396 15, 900, 359 12, 137, 980	609, 586 1, 545, 789 4, 830, 700 8, 215, 030 8, 720, 834
Massachusetts	1880 1870 1860 1850		241, 314 299, 089 306, 659 377, 267 585, 136	f82, 571, 924 h29, 662, 953 i15, 284, 057	8, 358, 703 9, 655, 587 6, 559, 161 8, 297, 936 8, 071, 370	122, 900 829, 528 2, 245, 873 5, 294, 090 7, 088, 142
Rhode Island	1800 1880 1870 1860 1850		41, 021 65, 680 77, 328 90, 699 129, 692	f10, 610, 547 h3, 831, 706 i1, 944, 044	965, 456 1, 007, 103 941, 199 1, 021, 767 995, 670	24, 631 67, 171 81, 976 181, 511 316, 508
('onnecticut	1890 1880 1870 1860 1850	59, 431	126, 508 230, 133 254, 129 335, 896 497, 454	f54, 413, 822 h12, 289, 893 i6, 253, 259	7, 196, 095 8, 198, 995 6, 716, 007 7, 620, 912 6, 498, 119	112, 566 826, 195 2, 031, 194 3, 898, 411 5, 363, 277
New York	1830 1880 1870 1860 1850	1, 187, 120 1, 715, 180	6, 715, 686 8, 827, 195 10, 599, 225 9, 454, 474 10, 071, 301	f063, 917, 240 h231, 965, 533 i135, 775, 919	98, 241, 813 111, 922, 423 107, 147, 526 103, 097, 280 79, 766, 094	4, 324, 028 8, 362, 590 22, 769, 964 48, 548, 289 49, 741, 413
New Jersey	1890 1880 1870 1860 1850	41, 927 117, 020	180, 844 441, 110 336, 609 349, 250 375, 396	f64, 003, 953 h15, 472, 783 i5, 373, 323	8, 367, 218 9, 513, 835 8, 266, 023 10, 714, 447 9, 487, 210	23, 613 66, 518 38, 229 182, 173 365, 756
Pe <b>a</b> nsylvania	1880 1870 1860	1, 226, 669 1, 776, 598	6,441,164 8,470,273 6,561,722 4,752,522 4,481,570	f368, 906, 480 h36, 540, 540 i14, 411, 729	76, 809, 041 79, 336, 012 60, 834, 644 58, 653, 511 39, 878, 418	439, 060 1, 008, 686 1, 145, 209 2, 508, 556

a Not including estimated pulled wool or wool clipped on ranges.
b For calendar year next preceding each census year.
c Not included in census reports previous to 1880.
d Not included in census reports previous to 1870.
s Made on farms only. (See "Cheese, butter, and condensed milk", Table 2, Manufactures, "By specified industries")
f Includes all milk produced on farms.
g The number of fleeces reported in 1880 is the same as the number of sheep, and the wool reported is only for the spring clip of 1880.
h Milk sold or sent to butter and choese factories.
i Milk sold.

TABLE 5.-LIVE STOCK PRODUCTS, BY STATES AND TERRITORIES: 1850 TO 1890-Continued.

		Woo	L. (a)	DAIRY	PRODUCTS. (	))
STATES AND TERRITORIES.	Year.	Number of fleeces shorn fall and spring pre- ceding June 1 of each con- sus year. (c)	Pounds of wool, prod- uct of clip- ping shown in preceding column.	Gallons of milk.	Pounds of butter. (e)	Pounds of cheese. (e)
South Atlantic division	1890 1880 1870 1860 1850	1, 844, 260 2, 530, 006	6, 555, 151 8, 109, 031 4, 804, 670 5, 367, 804 5, 867, 733	h3, 187, 589	78, 270, 911 48, 350, 505 28, 575, 306 33, 941, 403 28, 105, 896	271, 291 299, 918 190, 890 369, 302 610, 836
Delaware	1890 1880 1870 1860 1850	10, 731 21, 967	47, 281 97, 946 58, 316 50, 201 57, 768	g1, 132, 434 <b>h</b> 758, 603	2, 026, 498 1, 876, 275 1, 171, 963 1, 430, 502 1, 055, 308	359 1, 712 315 6, 579 3, 187
Maryland	1890 1880 1870 1860 1850	101, 535 171, 184	543, 225	f46, 601, 218 g4, 722, 944 A1, 520, 101	9, 999, 602 7, 485, 871 5, 014, 729 5, 265, 295 3, 806, 160	9, 573 17, 416 6, 782 8, 342 8, 975
District of Columbia	1890 1880 1870 1860 1850		100 525	f459, 978 g496, 780 h126, 977	13, 769 20, 920 4, 495 18, 835 14, 872	1,500
Virginia	1890 1880 1870 1860 1850	855, 741 497, 289	1, 449, 219 1, 836, 673 877, 110 2, 510, 019 2, 860, 765	g1, 224, 469 h266, 812	17, 949, 966 11, 470, 923 6, 979, 269 13, 464, 722 11, 089, 359	109, 187 85, 585 71, 743 280, 852 436, 292
West Virginia	1890 1880 1870	568, 014 674, 769	2, 560, 859 2, 681, 444 1, 593, 541		14, 063, 627 9, 309, 517 5, 044, 475	74, 372 100, 300 32, 429
North Carolina	1880 1870	322, 573 461, 638	733, 765 917, 750 799, 667 883, 473 970, 738	g446, 798 h17, 145	13, 129, 874 7, 212, 507 4, 297, 834 4, 735, 495 4, 146, 290	60, 760 57, 880 75, 185 51, 119 95, 921
South Carolina	1890 1880 1870 1860 1850	61, 064 118, 889	157, 707 272, 758 156, 314 427, 102 487, 233	f23, 833, 631 g257, 186 h241, 815	5, 737, 557 3, 196, 851 1, 461, 980 3, 177, 934 2, 981, 850	2, 476 16, 018 169 1, 543 4, 970
Georgia	1890 1880 1870 1860 1850	349, 768 527, 589	841, 141 1, 289, 560 846, 947 946, 227 990, 019	/53, 234, 508 //374, 645 //109, 139	14, 483, 823 7, 424, 485 4, 499, 572 5, 439, 765 4, 640, 559	12, 833 19, 151 4, 292 15, 587 46, 976
Florida	1890 1880 1870 1860 1850	74, 834 56, 681	221, 954 162, 810 37, 562 59, 171 23, 247	75, 056, 790 g40, 967 h3, 002	867, 195 353, 156 100, 989 408, 855 371, 498	1, 781 2, 406 25 5, 290 18, 015
North Central division	1880 1870 1860 1850	9, 854, 644 13, 429, 889		f2, 719, 414, 765 g155, 044, 519 h38, 853, 454	520, 625, 636 367, 458, 320 214, 400, 425 153, 071, 558 86, 563, 732	6, 669, 421 8, 931, 679 14, 178, 005 28, 238, 411 24, 547, 518

٠

s Not including estimated pulled wool or wool clipped on ranges.

§ For calendar year next preceding each census year.

§ Not included in census reports previous to 1880.

d Not included in census reports previous to 1870.

§ Made on farms only. (See "Cheese, butter, and condensed milk", Table 2, Manufactures, "By specified industries".)

∫ Includes all milk produced on farms.

g Milk sold or sent to butter and cheese factories.

Å Milk sold.

TABLE 5.-LIVE STOCK PRODUCTS, BY STATES AND TERRITORIES: 1850 TO 1890-Continued.

		WOO	L. (a)	DAIRY	PRODUCTS. (I	))
STATES AND TERRITORIES.	Year.	Number of fleeces shorn fall and spring pre- ceding June 1 of each cen- sus year.(c)	Pounds of wool, prod- uct of clip- ping shown in preceding column.	Gallons of milk. (d)	Pounds of butter. (e)	Pounds of cheese.
North Central division— Continued.						
Ohio	1890 1880 1870 1860 1850	3, 683, 823 4, 902, 486	20, 987, 574 25, 003, 756 20, 539, 643 10, 608, 927 10, 196, 371	f 326, 925, 396 g46, 801, 537 h22, 275, 344	74, 990, 307 67, 634, 263 50, 266, 372 48, 543, 162 34, 449, 379	1, 068, 083 2, 170, 245 8, 169, 486 21, 618, 893 20, 819, 542
Indiana	1890 1880 1870 1860 1850	779, 755 1, 100, 511	4, 863, 404 6, 167, 498 5, 029, 023 2, 552, 318 2, 610, 287	f 200, 510, 797 g6, 723, 840 h936, 983	48, 477, 766 37, 377, 797 22, 915, 385 18, 306, 651 12, 881, 535	360, 948 367, 561 283, 807 605, 795 624, 564
Illinols	1890 1880 1870 1860 1850	649, 394 1, 037, 073	4, 490, 773 6, 093, 006 5, 739, 249 1, 989, 567 2, 150, 113	f 367, 269, 464 g45, 419, 719 h9, 258, 545	57, 121, 486 53, 657, 943 36, 083, 405 28, 052, 551 12, 526, 543	843, 456 1, 035, 069 1, 661, 703 1, 848, 557 1, 278, 225
Michigan	1890 1880 1870 1860 1850	1, 971, 315 2, 189, 389	12, 378, 318 11, 858, 497 8, 726, 145 3, 960, 888 2, 043, 283	f224, 537, 488 g7, 898, 273 h2, 277, 122	50, 197, 481 38, 821, 890 24, 400, 185 15, 503, 482 7, 065, 878	328, 682 440, 540 670, 804 1, 641, 897 1, 011, 492
Wisconsin	1890 1880 1870 1860 1850	761, 775 1, 336, 807	4, 981, 083 7, 016, 491 4, 090, 670 1, 011, 933 253, 963	f303, 701, 134 g25, 156, 977 h2, 059, 105	46, 295, 623 33, 353, 045 22, 473, 036 13, 611, 328 3, 633, 750	906, 266 2, 281, 411 1, 591, 798 1, 104, 300 400, 283
Minnesota	1890 1880 1870 1860 1850	812, 861 267, 598	1, 945, 249 1, 352, 124 401, 185 20, 388 85	f 182, 968, 973 g1, 504, 407 h208, 130	34, 766, 409 19, 161, 385 9, 522, 010 2, 957, 673 1, 100	676, 642 523, 138 238, 977 199, 314
Iowa	1890 1880 1870 1860 1850	361, 642 455, 359	2, 649, 652 2, 971, 975 2, 967, 048 660, 858 373, 898	f486, 961, 411 g15, 965, 612 h688, 800	72, 893, 079 55, 481, 958 27, 512, 179 11, 953, 666 2, 171, 188	1, 038, 358 1, 075, 988 1, 087, 741 918, 635 209, 840
Missouri	1890 1880 1870 1860 1850	672, 935 1, 411, 298	4, 040, 084 7, 313, 924 3, 649, 390 2, 069, 778 1, 627, 164	f193, 931, 103 g3, 173, 017 A857, 704	43, 108, 521 28, 572, 124 14, 455, 825 12, 704, 837 7, 834, 359	288, 620 283, 484 204, 090 259, 633 203, 572
North Dakota	1890	76, 412	510, 417	f 26, 566, 112	5, 712, 566	131, 374
South Dakota	1890	157, 371	1, 073, 909	f 59, 666, 525	13, 127, 244	303, 951
Dakota territory	1880 1870 1860	30, 244	157, 025 8, 810	g415, 119	2, 000, 955 209, 735 2, 170	89, 437 1, 850
Nebraeka	1890 1890 1870 1860	118, 364 199, 453	791, 534 1, 282, 656 74, 655 3, 302	f 144, 768, 263 g625, 783 h95, 059	27, 818, 078 9, 725, 198 1, 539, 535 842, 541	463, 831 230, 819 46, 142 12, 342
Kansas	1890 1880 1870 1860	808, 997 499, 671	2, 253, 240 2, 855, 832 335, 005 24, 746	g1, 350, 235	46, 117, 076 21, 671, 762 5, 022, 758 1, 093, 497	759, 210 483, 987 226, 607 29, 045

s Not including estimated pulled wool or wool clipped on ranges.

b For calendar year next preceding each census year.

c Not included in census reports previous to 1880.

d Not included in census reports previous to 1870.

c Made on farms only. (See "Cheese, butter, and condensed milk", Table 2, Manufactures, "By specified industries".)

f Includes all milk produced on farms.

g Milk sold or sent to butter and cheese factories.

h Milk sold.

TABLE 5.-LIVE STOCK PRODUCTS, BY STATES AND TERRITORIES: 1850 TO 1890-Continued.

<u> </u>	<u></u> . –	ī		<u> </u>		
		woo	L. (a)	DAIRY	PRODUCTS. (b	)
STATES AND TERRITORIES.	Year.	Number of ficeces shorm fall and spring pre- ceding June 1 of each cen- sus year. (c)	Pounds of wool, prod- nct of clip- ping shown in preceding column.	Gallons of milk. (d)	Pounds of butter. (e)	Pounds of choose. (c)
South Central division	1890 1880 1870 1860 1850	6, 038, 810 5, 102, 311	21, 911, 238 15, 899, 786 5, 900, 290 7, 370, 384 5, 302, 957	/519, 693, 663 g6, 084, 788 h2, 811, 823	135, 192, 272 74, 156, 671 34, 062, 404 44, 132, 365 31, 324, 361	818, 367 267, 923 311, 498 644, 416 571, 582
Kentucky	1890 1880 1870 1860 1850	663, 367 1, 000, 269	2, 777, 533 4, 592, 576 2, 234, 450 2, 329, 105 2, 297, 433	f118, 497, 289 g2, 513, 209 h1, 345, 779	29, 038, 406 18, 211, 904 11, 874, 978 11, 716, 609 9, 947, 523	64, 822 58, 468 115, 219 190, 400 213, 954
Tenres <del>ses</del>	1890 1880 1870 1860 1850	455, 653 672, 789	1, 397, 666 1, 918, 295 1, 389, 762 1, 405, 236 1, 364, 378	f107, 657, 116 g1, 006, 795 h415, 786	28, 314, 387 17, 886, 369 9, 571, 069 10, 017, 787 8, 139, 585	69, 919 98, 740 142, 240 135, 575 177, 681
Alabama	1890 1880 1870 1880 1850	351, 716 347, 538	768, 589 762, 207 381, 253 775, 117 657, 118	f55, 508, 687 g267, 387 h104, 657	14, 548, 435 7, 997, 719 3, 213, 753 6, 028, 478 4, 008, 811	6, 131 14, 091 2, 732 15, 923 31, 412
Mississippi	1890 1880 1870 1860 1850	374. 936 287, 694	1, 038, 186 734, 643 288, 285 605, 959 559, 619	f50, 968, 371 g427, 492 h17, 052	12, 988, 637 7, 454, 657 2, 613, 521 5, 006, 610 4, 346, 234	4, 898 4, 239 8, 099 4, 427 21, 191
Louisiana	1890 1880 1870 1860 1850	143, 173 135, 631	440, 686 406, 678 140, 428 290, 847 109, 897	f12, 881, 927 f256, 241 h833, 928	2, 089, 774 916, 089 322, 405 1, 444, 742 683, 069	3, 939 7, 618 11, 747 6, 153 1, 957
Texas	1890 1880 1870 1860 1850	3, 826, 721 2, 411, 633	14, 917, 068 6, 928, 019 1, 251, 328 1, 493, 738 131, 917	f118, 475, 320 g1, 296, 806 h62, 771	32, 100, 560 13, 899, 320 3, 712, 747 5, 850, 583 2, 344, 900	145, 730 58, 466 34, 342 275, 128 95, 299
Oklahoma	1890	12, 201	59, 114	f1, 544, 280	387, 929	1,600
Arkansas	1890 1880 1870 1860 1850	211, 043 246, 757	512, <b>396</b> 557, <b>368</b> 214, 784 410, 382 182, 595	f54, 325, 673 g316, 858 h31, 350	15, 724, 144 7, 790, 013 2, 753, 931 4, 067, 556 1, 854, 239	21, 328 26, 301 2, 119 16, 810 30, 088
Western division	1890 1880 1870 1860 1850	11, 053, 421 9, 158, 836	57, 571, 035 34, 878, 501 13, 695, 190 3, 489, 680 77, 329	f202, 548, 207 g13, 804, 068 h4, 043, 087	43, 346, 105 21, 059, 372 11, 144, 030 4, 585, 289 295, 589	4, 774, 068 3, 091, 686 3, 666, 907 1, 551, 785 73, 976
Montana	1890 1880 1870	1, 426, 096 184, 277	9, 335, 551 995, 484 100	f6, 038, 096 g41, 165 h105, 186	1, 062, 185 403, 738 408, 080	11, 512 55, 570 25, 603
Wyoming	1890 1880 1870	545, 892 140, 225	4, 146, 773 691, 650 30, 000	f3, 064, 588 g75, 343 A4, 980	428, 269 105, 643 1, 200	15, 196 2, 930

a Not including estimated pulled wool or wool clipped on ranges.

b For calendar year next preceding each census year.

c Not included in census reports previous to 1880.

d Not included in census reports previous to 1870.

e Made on farms only. (See "Cheese, butter, and condensed milk", Table 2, Manufactures, "By specified industries".)

f Includes all milk produced on farms.

g Milk sold or sent to butter and cheese factories.

h Milk sold.

TABLE 5.-LIVE STOCK PRODUCTS, BY STATES AND TERRITORIES: 1850 TO 1890-Continued.

		WOOI	L. (a)	DARY	PRODUCTS. (	))
STATES AND TEERITORIES.	Year.	Number of fleeces shorn fall and spring pre ceding June 1 of each census year.(c)	Pounds of wool, prod- uct of clip- ping shown in preceding column.	Gallons of milk. (d)	Pounds of butter. (e)	Pounds of cheese.
Western division—Cont.	1890 1880 1870	561, <b>951</b> 746, <b>443</b>	3, 334, 234 3, 197, 391 204, 925	f19, 680, 791 g506, 706 h19, 520	3, <b>282</b> , 086 860, 379 392, 9 <b>20</b>	87, 183 10, 867 83, 626
New Mexico	1890 1880 1870 1860 1850	1, 688, 250 2, 088, 831	4, 074, 503 4, 019, 188 684, 930 492, 645 32, 901	f717, 155 g10, 036 h813	86, 042 44, 827 12, 912 13, 259	18, 931 10, 501 27, 239 37, 240 5, 848
Arizona	1890 1880 1870	91, 171 76, 524	551, 365 313, 698 679	f709, 225 g42, 618 h4, 800	115, 203 61, 817 800	10, 855 18, 360 14, 500
Utah	1890 1880 1870 1860 1850	928, 943 233, 121	4, 660, 250 973, 246 109, 018 74, 765 9, 222	f8, 614, 694 g155, 263 h11, 240	1, 759, 854 1, 052, 903 310, 335 316, 046 83, 309	163, 539 126, 727 69, 603 53, 331 30, 998
Nevada	1890 1880 1870 1880	247, 246 133, 695	1, 450, 868 655, 012 27, 029 830	f2, 532, 052 g149, 889 h63, 850	489, 657 335, 188 110, 890 7, 700	51, 207 17, 420
Idaho	1890 1880 1870	326, 168 27, 326	2, 119,242 127, 149 3, 415	f5, 085, 863 g15, 627 h11, 250	1, 078, 103 310, 644 111, 480	207, 213 20, 295 4, 464
Washington	1890 1880 1870 1860	246, 415 292, 883	1, 556, 792 1, 389, 123 162, 713 19, 819	f19, 873, 281 g226, 703 h21, 060	3, 482, 225 1, 356, 103 407, 306 153, <b>99</b> 2	71, 281 109, 200 17, 465 12, 146
Oregon	1890 1880 1870 1860 1850	1, 575, 043 1, 083, 162	9, 982, 910 5, 718, 524 1, 080, 638 219, 012 29, 686	f25, 042, 278 g227, 540 h107, 367	4, 786, 277 2, 443, 725 1, 418, 373 1, 000, 157 211, 464	265, 576 153, 198 79, 333 105, 379 36, 980
California	1890 1880 1870 1860 1850	3, 416, 246 4, 152, 349	16, 358, 547 16, 798, 036 11, 391, 743 2, 683, 109 5, 520	f111, 191, 186 g12, 353, 178 h3, 693, 021	26, 776, 704 14, 084, 405 7, 969, 744 3, 095, 035 705	3, 871, 575 2, 566, 618 3, 395, 074 1, 343, 689 150

a Not including estimated pulled wool or wool clipped on ranges.

b For calendar year next preceding each consus year.

c Not included in census reports previous to 1880.

d Not included in census reports previous to 1870.

c Made on farms only. (See "Cheese, butter, and condensed milk", Table 2, Manufactures, "By specified industries".)

f Includes all milk produced on farms.

g Milk sold or sent to butter and cheese factories.

k Milk sold.

TABLE 6.-POULTRY AND EGGS, BY STATES AND TERRITORIES: 1880 AND 1890.

STATES AND TERRITORIES.	Year.	Domestic fowl. (Chickens.)	All other fowl.	Eggs. (Dozens.)
The United States	1890	258, 871, 125	26, 738, 315	819, 722, 916
	1880	102, 272, 135	23, 235, 187	456, 910, 916
North Atlantic division	1890	28, 109, 950	2, 449, 635	139, 426, 826
	1880	18, 102, 653	1, 765, 750	99, 825, 536
Maine	1890	1, 411, 185	49, 476	9, 384, 252
	1880	944, 993	53, 748	7, 059, 876
New Hampshire	1890	934, 322	30, 033	5, 049, 150
	1880	486, 127	20, 683	3, 847, <b>21</b> 1
Vermont	1890	789, 278	96, 049	4, 515, 130
	1880	517, 992	49, 836	8, 050, 131
Massachusetts	1890	1, 623, 605	84, 777	8, 931, 398
	1880	914, 374	48, 594	6, 571, 553
Rhode Island	1890	482, 370	42, 167	2, 020, 714
	1880	245, 070	24, 689	1, 564, 934
Connecticut	1 1	1, 075, 044 736, 703	66, 760 45, 934	5, 637, 590 5, 209, 061
New York	1890	8, 421, 667	784, 464	45, 807, 106
	1880	6, 448, 886	496, 406	31, 958, 739
New Jersey	1	2, 990, 698 1, 188, 492	296, 305 285, 073	8, 031, 571 6, 686, 142
Pennsylvania	1	10, 381, 781 6, 620, 016	999, 604 740, 787	50, 049, 915 34, 377, 889
South Atlantic division	1890	83, 774, 247	3, 940, 169	66, 232, 877
	1880	10, 530, 106	3, 927, 606	41, 162, 363
Delaware	1890	900, 212	131, 149	2, 218, 754
	1880	268, 692	96, 207	1, 427, 087
Maryland		3, 430, 859 1, 060, 800	602, 279 396, 925	8, 718, 593 4, 984, 776
District of Columbia	1890	10, 543	590	48, 430
	1880	6, 482	500	85, 836
Virginia	1890	6, 576, 260	992, 731	13, 557, 571
	1880	1, 987, 010	660, 147	8, 950, 629
West Virginia	1890	8, 197, 447	525, 421	9, 919, 974
	1880	1, 321, 886	285, 315	6, 741, 893
North Carolina	1890	7, 507, 593	742, 820	11, 755, <b>635</b>
	1880	2, 071, 616	897, 840	7, 455, 132
South Carolina	1890	3, 873, 798	317, 750	5, 702, 141
	1880	1, 107, 954	309, 675	3, 416, 846
Georgia	1890	7, 357, 934	546, 010	11, 522, 788
	1880	2, 266, 446	1, 176, 137	7, 126, 058
Florida	1890	919, 601	81, 419	2, 788, <b>99</b> 1
	1880	439, 220	104, 860	1, 024, 106
North Central division	1890	132, 702, 123	12, 120, 872	464, 001, 953
	1880	53, 906, 191	8, 593, 775	238, 933, 718
Ohio	1890	13, 659, 359	1, 208, 094	70, 162, 240
	1880	8, 780, 846	1, 159, 081	43, 092, 291
Indiana	1890	12, 307, 903	1, 287, 890	48, 621, 660
	1880	5, 756, 643	1, 091, 368	28, 823, 819
Illinois	1	21, 463, 525 9, 910, 806	2, 505, 511 1, 615, 165	60, 351, 065 85, 978, 297
Michigan	1	5, 852, 690 3, 859, 581	357, 534 227, 433	84, 309, 633 20, 762, 171
Wisconsin	1	5, 646, 294 3, 561, 353	427, 518 294, 373	29, 390, 784 15, 826, 925
Minnesota	1890	4, 448, 831	295, 380	20, 354, 498
	1880	2, 098, 824	159, 561	8, 234, 161
Iowa	1890	20. 201, 706	1,749,567	69, 448, 339
	1880	7, 550, 508	989,206	32, 253, 933

TABLE 6.—POULTRY AND EGGS, BY STATES AND TERRITORIES: 1880 AND 1890—Continued.

STATES AND TERRITORIES.	Year.	Domestic fowl. (Chickens.)	All other fowl.	Eggs. (Dozens.)
North Central division—Continued.	i			
Missouri	1890	22, 785, 848	2, 405, 940	53, 147, 410
	1880	6, 810, 068	2, 096, 085	28, 352, 03
North Dakota	1890	804, 388	55, 113	3, 552, 664
South Dakota	1890	2, 292, 866	131, 260	8, 777, 99
Dakota territory	1880	278, 262	24, 229	1, 012, 61
Nebraska	1890	7, 395, 368	563, 655	23, 300, 68-
	1880	1, 648, 041	191, 048	7, 166, 096
Kansas	1890	15, 843, 345	1, 133, 410	42, 584, 97,
	1880	3, <b>6</b> 51, 2 <b>56</b>	746, 226	17, 432, 286
South Central division	1890	57.110,004	7, 516, 012	122, 842, 441
	1880	17,165,766	8, 627, 788	66, 774, 60
Kentucky	1890	12, 740, 559	2, 009, 924	24, 691, 431
	1880	3, 577, 023	2, 399, 042	15, 812, 20
Теппевесе	1890	12, 062, 139	1, 570, 445	23, 172, 31:
	1880	3, 482, 267	1, 922, 454	16, 347, 48:
Alabama	1890	6, 252, 044	661, 757	10, 823, 52
	1880	2, 099, 733	916, 966	6, 761, 64
Mississippi	1890	5, 631, 784	732, 813	11, 393, 49
	1880	1, 935, 775	961, 9 <b>58</b>	6, 364, 41
Louisiana	1890	2, 246, 907	291, 1 <b>04</b>	5, 933, 70
	1880	1, 113, 342	377, 5 <b>6</b> 5	3, 392, 24
Texas	18 <b>9</b> 0	11, 523, 717	1, 458, 151	32, 466, 43
	1880	3, 127, 770	1, 168, 097	11, 486, 56
Oklahoma	1890	388, 427	11, 140	969. 62
Arkansas	1890	6, 264, 427	783, 678	<b>13, 371, 98</b>
	1880	1, 829, 856	881, 706	6, 610, 05
Western division	1890	7, 174, 801	711, 627	27, 218, 81
	1880	2, 567, 419	320, 268	10, 214, 69
Montana	1890	233, 660	9, 992	834, 10
	1880	58, 244	2, 160	208, 79
Wyoming	1890	73, 694	4, 393	332, <b>2</b> 2
	1880	10, 431	736	30, 74
Colorado	1890	710, 942	34, 073	2, 685, 10
	1880	121, 327	22, 477	520, 82
New Mexico	1890	60, 596	2, 248	279, 66
	1880	40, 769	8, 530	238, 85
Arizona	1890	57, 224	4, 580	204, 17
	1880	20, 844	1, 706	72, 53
Utah	1890	279, 983	16, 326	1, 131, 07
	1880	214, 733	7, 883	826, 23
Nevada	1890	62, 167	7, 436	170, 72
	1880	36, 710	6, 925	120, 47
Idaho	18 <b>9</b> 0	231, 547	15, 176	737, 81
	1880	65, 397	20, 624	268, 73
Washington	1890	779, 972	37, 156	2, 710, 52
	1880	137, 581	9, 548	501, 44
Oregou	1890	1, 180, 765	97, 269	4, 453, 93
	1880	435, 392	55, 503	1, 654, 73
California	1890 1880		482, 972 184, 176	13, 679, 42 5, 771, 32

TABLE 7 .- ACREAGE AND PRODUCTION OF CEREALS,

-						WHEAT.
			DAR	LEY.	BUCK	WHEAI.
i	STATES AND TERRITORIES.	Year.	Acres.	Bushels.	Acres.	Bushels.
1 2 3 4 5	The United States	1890 1880 1870 1860 1650	3, 220, 834 1, 997, 727	78, 332, 976 43, 997, 495 29, 761, 305 15, 825, 898 5, 167, 015	837, 164 848, 389	12, 110, 349 11, 817, 327 9, 821, 721 17, 571, 818 8, 956, 912
6 7 8	North Atlantic division	1890 1880 1870 1860	406, 062 410, 041	9, 587, 050 8, 932, 137 9, 047, 525 5, 941, 416	549, 498 632, 072	8, 750, 506 9, 560, 283 7, 979, 509 12, 566, 529
10 11 12 13	Maino	18 <b>9</b> 0 18 <b>9</b> 0 1880 1870	11, 972 11, 106	286, 262 242, 185 658, 816	22, 395 20, 135	6, 972, 625 466, 411 382, 701 466, <b>43</b> 5
14 15 16 17 18 19	New Hampshire	1860 1850 1890 1880 1870 1860	4, 934 3, 461	802, 108 151, 731 112, 378 77, 877 105, 822 121, 103	3, 117 4, 535	239, 519 104, 523 25, 048 94, 090 100, 034 89, 996
20 21 22 23 24 25	Vermont	1850 1890 1880 1870 1860 1850	16, 427 10, 552	70, 256 420, 761 267, 625 117, 333 79, 211 42, 150	12, 429 17, 649	65, 265 271, 216 356, 618 415, 996 225, 415 209, 819
26 27 28 29 30	Massachusetts	1890 1880 1870 1860 1850	1,785 3,171	38, 715 80, 128 133, 071 134, 891 112, 385	2, 473 5, 617	31, 300 67, 117 58, 049 123, 202 105, 895
31 32 33 34 35	Rhode Island	1890 1880 1870 1860 1850	363 715	8, 009 17, 783 33, 559 40, 993 18, 875	41 105	249 1, 254 1, 444 3, 573 1, 245
36 37 38 39 40	Connecticut	1890 1880 1870 1860 1850	273 575	5, 747 12, 286 26, 458 20, 813 19, 099	4,006 11,231	46, 104 137, 563 148, 155 309, 107 229, 297
41 42 43 44 45	New York	1890 1880 1870 1860 1850	349, 311 356, 629	8, 220, 242 7, 792, 062 7, 434, 621 4, 186, 668 3, 585, 059	280, 029 291, 228	4, 675, 735 4, 461, 200 3, 904, 030 5, 126, 307 3, 183, 955
46 47 48 49 50	New Jersey	1890 1880 1870 1860 1850	47 240	1, 043 4, 091 8, 283 24, 915 6, 492	13, 520 35, 373	114, 626 406, 414 353, 983 877, 386 878, 934
51 52 53 54 55	Pennsylv <b>ania</b>	1890 1880 1870 1860 1850	20, 950 23, 592	493, 893 438, 100 529, 562 530, 714 165, 584	210, 488 246, 199	3, 069, 717 3, 593, 326 2, 532, 173 5, 572, 024 2, 193, 692
56 57 58 59 60	South Atlantic division	1890 1680 1870 1860 1850	4, 755 4, 380	84, 482 68, 133 84, 326 128, 003 45, 132	28, 978 63, 271	277, 897 608, 896 228, 037 745, 777 344, 854
61 62 63 64 65	Del aware	1890 1880 1870 1860 1850	12 19	205 523 1, 799 3, 646 56	325 397	3, 981 5, 857 1, 349 16, 355 8, 615

a For calendar year next preceding each census year. No report as to acreage previous to census of 1880.

BY STATES AND TERRITORIES: 1850 TO 1890. (a)

- 1	EAT.	WII	YE.	R	TS.	GA	N CORN.	INDIA
5.	Bushels	Acres.	Bushels.	Acres.	Bushels.	Acres.	Bushels.	A cres.
68 37	468, 373, 96 459, 483, 13	33, 579, 514 35, 430, 3 <b>3</b> 3	28, 421, 398 19, 831, 595	1, 842, 233	809, 250, <b>666</b> 407, 858, <b>999</b>	28, 320, 677 16, 144, 593	2, 122, 327, 547 1, <b>764</b> , 591, <b>676</b>	72, 087, 752 82, <b>36</b> 8, 504
26 24	287, 745, 62 173, 104, 92		16, 918, 795 21, 101, 380		282, 107, 157 172, 643, 185	28, 320, 677 16, 144, 593	760, 944, 519 838, 792, 742	
44	100, 485, 94		14, 188, 813		172, 643, 185 146, 584, 179		592, 071, 104	
44	32, 012, 54	1, 917, 709 2, 410, 758	8, 085, 361	682, 930	86, 891, 504	3, 141, 114 2, 906, 929	72, 191, 305	2, 172, 038
47 55	34, 178, 94 35, 153, 55	2, 410, 758	7, 997, 590 7, 325, 920	682,930 . \$13,841	83, 967, 199	2, 906, 929	91, 038, 700 67, 257, 881	2, 740, 199
B1	35, 153, 55 24, 569, 68 31, 181, 27		13, 127, 041		77, 996, 598		67, 145, 711	
13				<u> </u>	-	!	56, 629, 174	
26	79, 82 665, 71	4, 116 43, 829	6, 664 26, 398	791 2, 161	3, 668, 900 2, 265, 575	121, 61 <b>2</b> 78, 785	380, <b>662</b> 9 <b>6</b> 0, <b>63</b> 3	10, 891 30, 997
93	278, 79 233, 87		34, 115		2, 351, 354		1, 069, 888	
76 59	233, 87 296, 25		34, 115 123, 287 102, 916		2, 988, 939 2, 181, 037		1, 546, 071 1, 750, 056	•••••
92	35, 19	2, 027 11, 248	11, 962	1, 056 3, 218	892, 243	26, 618 29, 485	988, 806	23, 746 36, 612
16	169, 31 193, 62	11, 248	34, 638 47, 420	3, 218	1,017,620	29, 485	1, 350, 248 1, 277, 768	<b>36</b> , 612
65	238, 96		128, 247		1,048,400		1, 919, 060	
	180,00		183, 117 43, 256	2 270	973, 381	101 589	1, 573, <b>6</b> 70 1, 700, <b>688</b>	41 700
57	337, 25	8, 397 20, 748	71, 733	3, 379 6, 319	3, 316, 141 3, 742, 282	101, <b>582</b> 99, 548	2, 014, 271	41, 790 55, 249
03   37	164, 72 337, 25 454, 70 437, 03		73, 346 139, 271		3, 602, 430 3, 630, 267		1, 699, 882 1, 525, 411	
<b>ວ</b> ວ ∣		1	176 977		2, 307, 734		2, 032, 396	
13	1, 81 15, 76 34, 64	112 963	117, 091 213, 716	10, 665 21, 666	388, 819 645, 159 797, 664	14, 331 20, 659	1, 330, 101 1, 797, 768 1, 397, 807	34, 010 52, 555
48	34, 64		213, 716 239, 227		797, 664	20, 23	1,397,807	
0 <b>3</b>	31, 21	۱	388, 085 481, 021		1, 180, 075 1, 165, 146		2, 157, 0 <b>6</b> 3 2, 345, <b>490</b>	
91	9	11		779 1, 270	100 590	2 640	952 810	7, 819 11, 893
40	24 78	17	12,997 20,214	1, 270	159, 339 157, 010	5, 575	253, 810 372, 967 311, 957	11, 893
31	1, 13	11 17	20, 214 28 259		244, 453 215, 232		461, 497	
49	7 40	442	26, 409	16 100	503, 691	24, 428 36, 691	1 471 070	40 445
42 I	7, 48 38, 74	443 2, 198	370, 733	16, 100 29, 794	1,009,706	36, 691	1, 471, 979 1, 880, 421 1, 570, 364	40, 445 55, 796
44	38, 14 52 40		289 057 618, 702		1, 114, 595 1, 522, 218 1, 258, 738		1, 570, 364 2, 059, 835	
<b>52</b>	52, 40 41, 76		618, 702 600, 893				2, <b>05</b> 9, 835 <b>1, 93</b> 5, 043	
39	8, 304, 53 11, 587, 76	7462, 561 736, 611	3, 065, 623	236, 874	38, 896, 479 37, 575, 506	1, 417, 371 1, 261, 171	15, 109, 969 25, 690, 156	493, 320 779, 272
62	[ 12, 178, 46	130,011	2, 478, 125	247, 020	35, 293, 625	1,201,111	<b>16. 462. 825</b>	
05 ¦	8, 681, 10 13, 121, 49		4, 786, 905 4, 148, 182	236, 874 244, 923	35, 175, 134 26, 552, 814		20, 061, 049 17, 858, 460	
	1, 823, 38	121, 570 149, 760	874, 049		2, 837, 293	121, 327 137, 422	8, 637, 011	267, 648
39 !	1 1, 901, 73	149, 760	949, 064 566, 775 1, 439, 497	106, 025	8, 710, 573 4, 009, 830	137, 422	11, 150, 705 8, 745, 384	344, 555
18	2, 301, 43 1, 763, 21		1, 439, 497		4, 539, 132		9, 723, 336	
	1, 601, 19 21, 595, 49	1 210 470	1, 255, 578 3, 742, 164	336, 041	3, 378, 063 36, 197, 409	1 210 107	8, 759, 704 42, 318, 279	1 959 280
05 :	19, 462, 40	1, 318, 472 1, 445, 384	3, 683, 621	398, 465	33, 841, 439	1, 310, 197 1, 237, 593	45, 821, 531	1, <b>252</b> , 369 1, <b>373</b> , 270
57   65	19, 672, 96 13, 042, 16		3, 577, 641 5, 474, 788		36, 478, 585 27, 387, 147		34, 702, 006 28, 196, 821	
01	15, 367, 69		4, 805, 160		21, 538, 156		19, 835, 214	
, 1	97 495 10	0 870 225	1 040 070	104 040	92 720 505	9 902 "5"	191 <i>JEE</i> 700	0 693 054
67	27, 435, 10 28, 534, 36	2, 670, 335 3, 244, 860	1, 208, 879	195, 064	23, 736, 705 21, 992, 934	2, 203, 751 2, 231, 526	131, 455, 786 129, 266, 107	9. 623, 254 9, 709, 842
18	22, 326, 59 28, 737, 21 20, 493, 11		1, 652, 310		18, 908, 338 20, 220, 026		129, 266, 107 86, 527, 338 134, 492, 952	
17	20, 493, 11		1, 268, 879 1, 152, 226 1, 652, 310 2, 160, 144 1, 026, 774		23, 294, 810		125, 504, 362	
50	1, 501, 03	94, 368			382, 900	19. 374	3, 097, 164	174, 796
72	1, 175, 27	94, 368 87, 530	5, 953	773	382, 900 378, 508 554, 388 1, 046, 910 604, 518	19, 374 17, 158	3, 894, 264	174, 796 202, 120
:: 1	895, 47 912, 94 482, 51		27, 209 8, 066		334, 388		3, 010, 390 3, 892, 337 3, 145, 542	

TABLE 7 .- ACREAGE AND PRODUCTION OF CEREALS,

		V	l .	LEY.	BUCI	WHEAT.
	STATES AND TERRITORIES.	Year.	Acres.	Bushels.	Acres.	Busbels.
1 2 3 4 5	South Atlantic division—Continued.  Maryland	1890 1880 1870 1860 1850	818 226	18, 778 6, 097 11, 315 17, 350 745	7, 569 10, 294	96, 747 136, 667 77, 867 212, 338 103, 671
6 7 8 9	District of Columbia	1890 1880 1870 1860 1850		175 75		20 7 445 378
11 12 13 14 15	Virginia	1890 1880 1870 1860 1850		40, 982 14, 223 7, 259 68, 846 25, 437	16 463	41. 199 136, 004 45, 075 478, 090 214, 898
16 17 18	West Virginia	1890 1880 1870	326 424	5, 387 9, 740 50, 363		120, 469 285, 298 82, 916
19 20 21 22 23	North Carolina	1890 1880 1870 1860 1850	362 230	3, 521 2, 421 3, 186 3, 445 2, 735	1, 800 5, 725	12, 621 44, 668 20, 109 35, 924 16, 704
24 25 26 27 28	South Carolina	1890 1880 1870 1860 1850	688 1, 162	9, 428 16, 257	65	210
29 30 31 32 33	Georgia	1890 1880 1870 1860 1850	1, 439	6, 053 18, 662 5, 640 14, 682 11, 501	332 58	3, 162
34 35 36 37 38	Florida	1890 1880 1870 1860 1850	9 21	128 210 12	19	126 
39 40 41 42 43	North Central division	1860	1, 838, 285 864, 602		254, 975 145, 401	3, 042, 395 1, 571, 759 1, 504, 684 4, 140, 622 1, 601, 771
44 45 46 47 48	Ohio	1890 1880 1870 1860 1850	37, 0 <b>9</b> 2 57, 482	1, 059, 915 1, 707, 129 1, 715, 221 1, 663, 868 354, 358	14, 052 22, 130	162, 833 280, 229 180, 341 2, 370, 650 638, 060
49 50 51 52 53	Indiana	1890 1880 1870 1860 1850	10, 280 16, 399	250, 200 382, 835 356, 262 382, 245 45, 483	9, 548 8, 846	99, 959 89, 707 80, 231 396, 989 149, 740
54 55 56 57 58	Illinois	1890 1880 1870 1860 1850	41, 390 55, 267			107, 080 178, 859 168, 862 324, 117 184, 504
59 60 61 62 63	Michigan	1890 1880 1870 1860 1850	99, 305 54, 500	2, 522, 376 1, 204, 316 834, 558 307, 868 75, 249	70, 046 33, 948	811, 977 413, 062 436, 755 529, 916 472, 917
64 65 66 67 68	Wisconsin	1890 1880 1870 1860 1850	474, 914 204, 335	=	77, 458 34, 117	1, 064, 178 299, 107 408, 897 38, 987 79, 878

a For calendar year next preceding each census year. No report as to acreage previous to census of 1880.

BY STATES AND TERRITORIES: 1850 TO 1890 (a)-Continued.

	IBAT.	WH	YE.	R	.T8.	OA	N CORN.	INDIA
	Bushels.	Acres.	Bushels.	Acres.	Bushels.	Acres.	Bushels.	Acres.
	8, 348, 177 8, 004, 864 5, 774, 503 6, 103, 480 4, 494, 680	510, 727 569, 296	352, 596 288, 067 307, 089 518, 901 226, 014	32, 405	2, 019, 658 1, 794, 872 3, 221, 643 3, 959, 298 2, 242, 151	99, 195 101, 127	14, 928, 142 15, 968, 533 11, 701, 817 13, 444, 922 10, 749, 858	586, 817 664, 928
	600 6, 402 3, 782 12, 760 17, 370	30 284	1, 099 3, 704 3, 724 6, 919 5, 509	111 301	1, 371 7, 440 8, 500	63 267	10, 755 29, 750 28, 020 80, 840 65, 230	349 1, 032
1 1 1 1 1	7, 904, 092 7, 826, 174 7, 398, 787 13, 130, 977 11, 212, 616	737, 510 901, 177	397, 394 324, 431 582, 264 914, 330 458, 930	48, 746	5, 695, 100 5, 833, 181 6, 857, 555 10, 186, 720 10, 179, 144	495, 508 563, 443	27, 172, 493 29, 119, 761 17, 649, 304 38, 319, 999 35, 254, 319	1, 600, 690 1, 768, 127
1	3, 634, 197 4, 001, 711 2, 483, 543	349, 016 393, 068	117, 113 113, 181	14, 962 17, 279	2, 946, 653 1 908, 505 2, 413, 749	180, 815 126, 931	13, 730, 506 14, 090, 609 8, 197, 865	592, 763 565, 785
2	4, 292, 035 3, 397, 393 2, 859, 879 4, 743, 706 2, 130, 102	666, 509 646, 829	276, 339 285, 160 352, 006 436, 856 229, 563	56, 496 61, 953	4, 512, 762 3, 838, 068 3, 220, 105 2, 781, 860 4, 052, 078	541, 851 500, 415	25, 783, 623 28, 019, 839 18, 454, 215 30, 078, 584 27, 941, 051	2, 360, 627 2, 305, 419
2 2 2 2 2	658, 351 962, 358 783, 610 1, 285, 631 1, 066, 277	115, 510 170, 902		4, 129 7, 152	3, 019, 119 2, 715, 505 613, 593 936, 974 2, 322, 155	308, 056 261, 445	13, 770, 417 11, 767, 090 7, 614, 207 15, 065, 606 16, 271, 454	1, 345, 990 1, 303, 404
3333	1, 096, 312 3, 159, 771 2, 127, 017 2, 544, 913	196, 633 475, 684	87, 621 101, 716 82, 549 115, 532	20, <sup>9</sup> 949 25, 854	4, 767, 821 5, 548, 743 1, 904, 601 1, 231, 817	516, 886 612, 778	29, 261, 422 23, 202, 018 17, 646, 459 30, 776, 293	2, 582, 316 2, 538, 733
3333	2, 808	32 81	53, 750 13, 389 2, 965 545 21, 306	853 601	3, 820, 044 391, 321 468, 112 114, 204 46, 899	42, 003 47, 962	30, 080, 099 3, 701, 264 3, 174, 234 2, 225, 056 2, 834, 391	378, 906 360, 294
4	1, 027 321, 316, 830 329, 550, 755 194, 934, 540 95, 005, 130 43, 842, 038	23, 930, 197	1, 152 17, 951, 629 9, 538, 706 6, 472, 904 4, 105, 858 839, 507	1, 176, 117 673, 552	66, 586 645, 127, 344 270, 166, 435 159, 804, 821 62, 953, 218 42, 328, 731	8, 843, 653	1, 996, 809 1, 596, 870, 008 1, 285, 284, 661 439, 244, 945 400, 160, 733 222, 208, 502	44, 873, 346 35, 697, 248
4	35, 559, 208 46, 014, 869 27, 882, 159 15, 119, 047 14, 487, 351	2, 269, 585 2, 556, 134	1, 007, 156 389, 221 846, 890 683, 686 425, 918	59, 643 29, 499	40, 136, 732 28, 664, 505 25, 347, 549 15, 409, 234 13, 472, 742	1, 215, 355 910, 388	113, 892, 318 111, 877, 124 67, 501, 144 73, 543, 190 59, 078, 695	3, 189, 553 3, 281, 923
5 5	37, 318, 798 47, 284, 853 27, 747, 222 16, 848, 267 6, 214, 458	2, 570, 017 2, 619, 695	877, 532 303, 105 457, 468 463, 495 78, 792	62, 890 25, 400	31, 491, 661 15, 599, 518 8, 590, 409 5, 317, 831 5, 655, 014	1, 102, 479 623, 531	108, 843, 094 115, 482, 300 51, 094, 538 71, 588, 919 52, 964, 363	3, 586, 190 3, 678, 420
5	37, 389, 444 51, 110, 502 30, 128, 405 23, 837, 023 9, 414, 575	2, 240, 932 3, 218, 542	2, 628, 046 3, 121, 785 2, 456, 578 951, 281 83, 364	165, 598 192, 138	137, 624, 828 63, 189, 200 42, 780, 851 15, 220, 029 10, 087, 241	3, 870, 702 1, 959, 889	289, 697, 256 325, 792, 481 129, 921, 395 115, 174, 777 57, 646, 984	7, 8G3, 025 9, 019, 381
5 6 0	24, 771, 171 35, 532, 543 16, 265, 773 8, 330, 368 4, 925, 889	1, 501, 225 1, 822, 749	2, 101, 713 294, 918 144, 508 514, 129 105, 871	140, 754 22, 815	36, 961, 193 18, 190, 793 8, 954, 466 4, 036, 980 2, 866, 056	1, 085, 759 536, 187	28, 785, 579 32, 461, 452 14, 086, 238 12, 444, 676 5, 641, 420	994, 597 919, 656
0	11, 698, 922 24, 884, 689 25, 606, 344 15, 657, 458 4, 286, 131	744, 080 1, 948, 160	4, 250, 582 2, 298, 513 1, 325, 294 888, 544 81, 253	275, 058 169, 692	60, 739, 052 32, 905, 320 20, 180, 016 11, 059, 260 3, 414, 672	1, 627, 151 955, 597	34, 024, 216 34, 230, 579 15, 033, 998 7, 517, 300 1, 988, 979	1, 120, 341 1, 015, 393

TABLE 7 .- ACREAGE AND PRODUCTION OF CEREALS,

	STATES AND TERRITORIES.	Year.	BAR	LEY.	BUCE	WHEAT.
	SIAIES AND IBREITURIES.	1001.	Acres.	Bushels.	Acres.	Bushels.
1 2	North Central division—Continued. Minnesota	1890 1880	358, 510 116, 020	9, 100, 683	22, 090 3, 677	281, 705 41, 756
3 4 5		1870 1860 1850	116, 020	2, 972, 965 1, 032, 024 109, 668 1, 216	3,077	52, 438 28, 052 515
6 7 8 9	Iowa	1890 1880 1870 1860 1850	518, 729 198, 861	13, 406, 122 4, 022, 588 1, 960, 779 467, 103 25, 093	25, 243 16, 318	286, 746 166, 895 109, 432 215, 705 52, 516
11 12 13 14 15	Missouri	1890 1880 1870 1860 1850	1,504 6,472	34, 863 123, 031 269, 240 228, 502 9, 631	2, 802 5, 463	28, 440 57, 640 36, 252 182, 292 23, 641
16	North Dakota	1890	109, 400	1, 570, 717	147	939
17 18	South Dakota	1890	97, 370 16, 156	902, 005 277, 424	1,561 321	11, 423 2, 521
19 20		1870 1860	10, 100	4, 118		179 115
21 22 23 24	Nebraska	1890 1880 1870 1800	82, '90 115, 201	1, 822, 111 1, 744, 696 216, 481 1, 108	15, 358 1, 666	120, 000 17, 563 3, 471 12, 224
25 26 27 28	Kansas	1890 1880 1870 1860	7, 201 23, 993	165, 715 300, 273 98, 405 4, 716	6, 907 2, 458	67, 115 24, 421 27, 826 41, 575
29 30 31 32 33	South Central division.	1890 1880 1870 1860 1850	12, 587 28, 928	282, 552 596, 712 370, 199 383, 783 107, 219	2, 510 6, 113	22, 251 44, 822 83, 173 38, 473 37, 230
34 35 36 37 38	Kentucky	1890 1880 1870 1860 1850	5, 776 20, 089	165, 959 486, 326 238, 486 270, 685 95, 343	384 1, 024	3, 804 9, 942 3, 443 18, 928 16, 097
39 40 41 42	Топпеняео	1890 1880 1870 1860	3, 585 2, 600	63, 866 30, 019 75, 068 25, 144	1, 231 4, 907	7, 143 33, 434 77, 437 14, 481
43 44 45 46 47	Alab <b>ama</b>	1850 1890 1880 1870 1860	200 511	2, 737 1, 996 5, 281 5, 174 15, 135	352 42	19, 427 4, 622 363 144 1, 347
48 49 50 51	Mississippi	1850 1890 1880 1870	80 44	3, 958 875 348 3, 973	56	348 345 1, 619
52 53 54	Louisiana.	1860 1850 1890	41	1, 875 228 598		1, 699 1, 121
55 56 57 58		1880 1870 1860 1850		1, 226 224		260 160 3
59 60 61 62	Texas.	1890 1880 1870 1860	2, 782 5, 527	48, 152 72, 786 44, 351 67, 562	99 48	1, 263 535 44
62 63 64 :	()klahoma.	1850 1850	. 17	4,776		1, 34 <b>9</b> 59

a For calendar year next preceding each census year. No report as to acreage previous to census of 1880.

BY STATES AND TERRITORIES: 1850 TO 1890 (a) -Continued.

R:	RN.		į	04	ITS.					RY	E.			•	WHE	AT.		
us	- usbel	s.		.cres.	B	ushe	ls.	A	- cres		Bus	hels.	A	cres	.	Bus	hols.	-
			!				:	-		j								į
24,	4, 696,	446	1 1,	579, 258	49,	958,	791	. 6	2, 80	89	1, 25	2, 663	3, 3	372, 6	27	52, 30	00, 247	r '
14.	4. 831.	.741	li i	B17, <b>469</b>	23,	382,	158	1	3, 6	14	213	5, 245	3,0	144, 6	70 🖯	34, 60	030, 030	)
4,	, 743	117	<b> </b>	<del>.</del>	10,	678,	261				78	3, 088				18, 80	<b>56</b> , 073	•
2,	2, 941, 16,	952	ļ!	- <i>-</i>	2.	176, 30,	002		· - · ·		12	1,411	1,	• • • •			36, 993	
				• • • • • • • •								125	,i	• • • • •	•••		1, 401	- 1
13,	3, 130	782	3,	752, 141 507, 577	146,	679,	289	9	3, 70 2, <b>6</b> 0	07	1, 44	5, 283		58 <b>5</b> , 5 949, 2	48	8, 24	19, 786	3
Ð,	5, 014 8, 935	247	1,	507, 577	50,	610,	591	10	2, 0	07	1, 51	8, 605	3,0	119, 2	88	31, 1	54, 205	:
10, 19	5, 935, 7 410	ROD ,		• • • • • • •	21,	005,	645				18	5, 807 3 022		••••	•••	20, 4. 8 43	19, <b>09</b> 2	
8	2, 410 8, <b>656</b>	799	1	. <b></b>	i	887, 524,	345		•••		19	3, 0 <b>2</b> 2 9, 916	11	· · · · ·		1. 5	35, <b>69</b> 2 49, 403 30, 581	
	6, 999,		1	078 708					4 04	00		8, 807		146 5				
	0. 999, 2, 414		1 .	676, 706 968, 473	20,	820, 670,	059	1	4, 20 6, 40	84	536	5, 80 <i>1</i> 5, 498	1 2 6	946, 70 974, 30	04	30, 11 24 Qf	13, 821 86 627	;
'n,	6 034	075			16	578.	313				559	9. 532				14. 31	15. 926	3
2.	8, 034 2, 892	157	11		3,	578, 680,	870				293	5, 426 9, 532 3, 262				4, 22	66, 627 15, 926 27, 586	;
86,	3, 214	537		. <b></b> .	. 5,	278,	079	ļ			4	1, 268	1			2, 98	81, 652	۱ ا
	178	729	1 .	402, 855	5.	773,	129	i i	1, 50	68	15	2, 195	2.7	709, 4	21	26, 40	03, 365	;
	3, 152		.4	580, 289	1 .	469,		12	9, 2			5, 183		259, 8	- 1		1, 138	
			. i		1		1						1					
2,	2,000	864	1	78, 2 <b>2</b> 6	2,	217,	132	ľ.	2, 38	85	2	4, 359	1 2	265, 2	96	2, 83	30, 289	!
	133	269	1	• • • • • • •	1	114,	540				• • • • •	700		• • • • •		17	70, 662 945	:
			11		1	2,							1					- 1
5,	5, 895 5 450	, 996	1,	503, 515 250, 457	43,	843,	640	8	1, 3	(Z	1, 08 42	5.083	4.3	798, 8 169, 8	05   65	10,57	71, 059 47, 007	,
IJ,	5, 450 4, 736	710	1	200, 407	1 0,	555, 477,	569	3	4, 2	91	42	1, 348 3, 532	1 3,5	.w, 8	w	9 19	17, 007 25, 086	
ĩ'	1, 482	080				74,				:::		2, <b>49</b> 5	1	• • • • • •		7, 13	17, 867	,
			,	462 596	144			70	0 7	16			1	100 6	25			
15. 15.	9, 574. 5, 729	325	1,	463, 526 435, 8 <b>5</b> 9	44,	120	385	15	9, 14 14, 6:	21 1	2, 91 41 8	1,500 3 191	17	582, 6 361, 4	02	50, 31 17, 31	09, 871 24, 141	H
7	5, 729 7, 025	525	11		. 4	097	925	١١	-, -,		8	5, 207	11.			2, 39	91, 198	ان
6,	6, 150	727	<b> </b>		. [ ]	88,	325		• • • •		- 3	3, 833				19	94, 173	:
			1	FAD 225						ا 👡			1		.			١.
ı,	4, 701, 5, 520	239	2,	560, 3 <b>2</b> 8 826 <b>, 49</b> 1	37,	859,	361	1 1	52, 41 5 0	93	686 900 1, 423	b, 607 R pn 1	Z,	313, 2 244, 3	21	24, 3( 24 9	02, £56 78, 499	:
, 15	5, 520 5, <b>58</b> 3	195	1. *	020, 491 • • • • • • • • • • • • • • • • • • •	13	645, 628,	092	1. 14	w, 2	ا	1.49	3, 947	10,	- <del></del> , J.		14.41	13, 921	ان
9.	9, 595	558	1	• • • • • • • •	9.	338,	791				1, 65	1, 197	1			ī7, i:	28, 600	)
57,	7, 338	602			21,	318,	218			ا ا	54	2, 707				4, 43	36, 027	1
-			]					·		!			-		-  -			-
8,	8, <b>434</b> 2, <b>852</b> 0, <b>091</b> 4, <b>043</b> 8, <b>6</b> 72	, 847	1	645, 316 403, 416	8,	775, 580, 620, 617, 201,	814	4	5, 5	16	42: 66: 1, 10: 1, 05: 41:	3, 847	1 . 5	338, 6	94	10, 70	07, 462	:
[ <u>7</u> ,	2, 852	, 263	.]	403, 410	4,	580,	138		9, 4	17	1 10	8, 050 9 039	I, I	160, 1	08	11, 30	56. 113	
w,	0, 001. 4 043	<b>6</b> 33	1	• • • • • • •	1 4	617	100		•••		1, 100	5,960		· · · · ·		7 30	28, 704 94, 809	
8.	8. 672	591	4	• • • • • • • • • • • • • • • • • • •	8	201.	311	1		i	41	5. 073		<b>.</b>		2 14	12 822	2
			4	500 100	7				M 4	49				77 7	81		00, 189	- 1
~, 12	3, <b>6</b> 35 2, 764	429	1	588, 13 <b>8</b> <b>468</b> , 5 <b>6</b> 6	1 4	355, 722.	190	3	6, 44 2, 4	0.3	15	5, G21 6. 419	1.	377, 3 1 <b>96</b> , 5	63	7.33	31, <b>35</b> 3	,
ιī.	1, 343	614	1		4.	513.	315	J			22	3, 335	1			6, 18	38, 916	3
52,	1, 343 2, 089	926			2,	722, 513, 267,	814	ļ			25	6, 419 3, 335 7, 989				5, 45	59, 268	3
52,	2, 276	, 223		• • • • • •	. 7,	703,	086	· · · ·			8	9, 137					19, 386	
30.	0, 072	161	1	344, 788	3.	230,	455	1	2, 19 5, 70	90 :	1.	4, 618	:	39, 6	41	20	98, 591	ı
5,	5, 451 8, 977	278	1	344, 798 324, 628	3,	039,	639	1	5, 70	64 ¦	2	8, 402	1 :	264 9	71	1. 52	29, 657	7
18,	8, 977	948		• • • • • • •	. [	770,	866			• • • ່	1.0	8, 977	1	• • • •			55, 068	
33,	3, 226	, 282		• • • • • • •		682,				;	7	2, 457	'	• • • •		1, 2	18, 444 na na a	
	8, 754	-	1	• • • • • • • • • • • • • • • • • • •	1 '	965,		1				7, 261		••••			04, 044	
26,	8, 148	, 144	1	133, 361	1,	362,	290		40 80	06		3, 544	-1	2.5	19	. 1	16, 570	!
61, 15	1, <b>34</b> 0 5, <b>6</b> 37	316	1	198, 497	1,	959, 414,	02U 598	1	80	טט ן	1.	5, 134 4, 852	1	40, 0		21	18, 890 74, <b>4</b> 79	
, 29	9, 03 <i>1</i> 9, 057	682	1		1	221,	235	1			3	9, 474	4			58	37. 925	,
22.	2, 446	. 552	1		1.	503.	288	١			- 3	9, 606				13	87, 925 37, 990	) i
	3, 081		4	27, 023 26, 861	1	297,		1	,	73		374	d d	1, 5	41		257	7
ŏ,	9, 889	689	1	26, 861	1	229.	840	ıl l	2	òĭ :		1,013		1, 5	01		5, 034	ŀ
7,	7, 596	628	1	•••••	.!	17,	782	II				981	i		!		5, 034 9, 906	1
16,	6, 853 0, <b>266</b>	, 745		<b></b>	.!	89,	377			· i	36	3, 065	<b> </b>			:	12, 208	3 :
			1	• • • • • • • • • • • • • • • • • • •			637	,		;		475	j!	· • • • •	•••		417	1
39,	9, 112	, 150	1	528, 924 238, 010	, 12,	581,	360	4	5, 29 3, 3	55	6:	2, 370	"	3 <b>52</b> , 4 373, 5	77	4, 28	33, 344	ij
29,	9, 065	, 172	1	238, 010	4,	893,	359	1	3, 3	26	. 2		h 3	373, 5	70	2, 56	57, 737	H
20,	0, 554	, 538	1	• • • • • • • •	.	762,	663		• • • •		2	5, 399 8, 521		••••		41	15. 112	•
۱IJ,	6, 500 6, 028	970		• • • • • • •	1	985,	889 017		• • • •	}		ι, ουυ	i			1, 4,	78, 345 11, 729	

TABLE 7 .- ACREAGE AND PRODUCTION OF CEREALS,

		37		LEY.	BUCK	WHEAT.
	STATES AND TERRITORIES.	Year.	Acres.	Bushels.	Acres.	Bushels.
	South Central division—Continued.	_				
1	Arkansas	1890	106 157	991	388 92	5, 074
2		1880 1870	157	1, <b>952</b> 1, 921	92	548 226
4		1860		3, 158		509
5		1850		177	1	173
6	Western division	1890	959, 145	21, 121, 107	1 203	17, 300
7		1880	689, 686	15, 392, 625		31, 567
8		1870	'	9. 646, 748	J	26, 22
9		1860 1850	1	4, 463, 973 11 516		80, 417 435
0		1690		11 910		
1	Montana	1890	4, 652	160, 902	13	128
2		1880	1,323	39, 970	34	43
3	Wyoming	1870 1890	400	85, 756	20	988
4 5	w young	1880		11, 763	20	140
6						·····
7	Colorado	1890	12, 086	331, 556	117	2, 08
8		1880	4, 112	107, 116	8	110
Ð		1870		35, 141		178
0	New Mexico		1,484	35, 024	81	74
1		1880	2, 548	50, 053		
2		1870 1860		3. 876 6, 099		10
4		1850		5	1	10
5	Arizona	1890	10, 644	252, 992	!	
6		1880	12, 404	239, 051		
7		1870	····	55, 077		
8	Utah	1800	6, 440	163, 328	. 15	316
9		1880 1870	11, 268	217, 140		170
1		1860		49, 117 9, 976		178 69
2	:	1850		1, 799		33
3	Nevada	1890	8, 081	237, 192	!!	
4		1880	19, 399	513, 470		
5		1870 1860		295, 452	·····	983
6				1, 597		
7	Idaho	1890 1880	10,004 8,291	236, 471 274, 750	16	39
ű		1870	0, 251	72, 310		
0	Washington	1890	51,551	1, 269, 140	27	430
ĭ		1880	14, 680	560, 537	106	2, 496
2		1870	·····	55, 786		316
3		1860		4, 621		701
4	Oregon	1890	37, 722	874, 353	250	2, 678
5 6		1880 1870	29, 311	920, 977 210, 73 <b>6</b>	372	6, 215 1, 645
7		1860		26, 254		2, 749
8		1850				
9	California	1890	815, 995	17, 548, 386	664	10, 388
0		1880	586, 350	12, 463, 561 8, 783, 490	1,012	22, 30 21, 928
1 2		1870 1860		8, 783, 490		21,928
3		1850		4, 415, 426 9, 712		76, 88
-		-300		٠, ٠		

a For calendar year next preceding each consus year. No report as to acreage previous to census of 1880.

BY STATES AND TERRITORIES: 1850 TO 1890 (a)-Continued.

1, 648, 443	68 15 36 01 39		WR		R	18.	OA	N COEN.	INDIA
13, 382, 145	15 36 01 39	. Bushels.	Acres.	Bushels	Acres.	Bushels.	Acres.	Busbels.	Acres.
254, 581         5, 109, 209         555, 748         15, 685, 752         45, 424         428, 922         4, 696, 714         63, 106, 197           159, 062         3, 482, 160         335, 994         10, 087, 223         24, 479         236, 269         2, 600, 197         42, 940, 29, 40, 197           1, 391, 788         2, 134, 592         57, 140         316         7, 664, 514         7, 664           390, 464         72, 119         516         57, 140         318         533, 533           1, 019         14, 225         52, 768         1, 535, 615         14         188         18, 696         457, 684           197         5, 619         24, 691         900, 915         15         430         17, 665         469           1, 977         25, 172         14, 607         388, 505         141         2, 055         4, 584         74, 4           1, 977         25, 172         14, 607         388, 505         141         2, 055         4, 584         74, 4           1, 977         25, 172         14, 607         388, 505         141         2, 055         4, 584         74, 4           2, 991         455, 968         23, 023         640, 900         1, 244         19, 465         <		955, 668 84 1, 269, 715 741, 736 957, 601 199, 639	140, 464 204, 084	22, 387 27, 645 78, 092	3, 290	2 219 822	288, 332 166, 513	24, 156, 417 13, 382, 145 17, 823, 588	1, 648, 443 1, 298, 310
1,977   25,172   14,607   388,505   141   2,055   4,584   74,	69 12 97	14 63, 106, 634 97 42, 940, 569 20, 917, 012 7, 664, 297 533, 489	4, 096, 714 2, 600, 197	428, 922 236, 269 44, 414 57, 140	45, 424 24, 479	15, 635, 752 10, 087, 223 4, 814, 362 2, 134, 552	555, 748 335, 994	5, 109, 209 3, 482, 160 2, 331, 195 1, 391, 788	254, 581 159, 062
1, 977         25, 172         14, 607         388, 505         141         2,055         4, 584         74, 4, 541         4, 542         99         2, 845, 540         2, 244         2, 245, 44, 640, 900         1, 294         19, 465         5, 235         2, 258, 255         2, 258, 258         28, 539         583, 489         9, 314         193, 832         69         810         21, 853         343, 343, 344         41, 449         633, 786         9, 237         156, 527         17         240         51, 230         703, 343         343, 476         42, 235, 24         352, 24         352, 24         352, 24         352, 24         352, 24         352, 24         352, 34         343, 343, 343, 343, 343, 343, 343, 343,	BH	96 457, 607 65 469, 688 181, 184	18, 696 17, 665	188 430 1,141	14 15	900, 915	52, 768 24, 691	5, 649	1, 019 197
119,310         1,511,907         87,959         2,514,480         4,615         54,158         126,999         2,845,284,2991           22,991         455,968         23,023         640,900         1,294         19,465         04,693         1,425,258,258,258,251           28,539         563,489         9,314         193,832         69         810         21,853         343,444,449           633,786         9,237         156,527         17         240         51,230         708,352,708,352,708,352,709,352,709,352,709,364         422         352,709,354,709,352,709,352,709,352,709,352,709,352,709,364,352,709,364,364,364,364,364,364,364,364,364,364	50 Ì	84 74 450	4, 584 241	2.035	141 6	22, 512	14, 607 822	25, 172	1, 977
28, 539         583, 489         9, 314         193, 832         69         810         21, 853         343, 343, 343, 343, 343, 343, 343, 343,	14	99 2, 845, 439 93 1, 425, 014 258, 474	126, 999 64, 693	19, 465	1, 294	2, 514, 480 640, 900		<b>45</b> 5, 9 <b>6</b> 8	119, 310 22, 991
4, 331     82, 535     1, 472     33, 996     29     207     6, 225     100, 9, 026     136, 27, 27       5, 782     84, 760     22, 747     597, 947     8, 389     33, 928     84, 505     1, 515       12, 007     163, 342     19, 525     418, 082     1, 153     9, 605     72, 542     1, 169, 650       95, 557     65, 650     1, 312     558, 654       90, 482     63, 211     754     384, 600     9, 890       10, 900     210     107, 210       274     6, 540     3, 490     99, 126     54     502     3, 631     81, 81, 82, 81       487     12, 891     5, 937     186, 800     310     310     228, 831     69, 22	84 41 22 09	53 343, 484 30 706, 641 352, 822 434, 309	21, 853 51, 230	810 240 42		193, 832 156, 527 67, 660 7, 246	9, 314 9, 237	583, 489 633, 786 640, 823 709, 304	
5, 782         84, 760         22, 747         597, 947         3, 389         33, 928         84, 505         1, 515, 1515, 162, 172, 163, 172, 172, 172, 172, 172, 172, 172, 172	28 27	196, 516 25 100, 328 26 136, 427 27, 052	6, 225 9, 026	207	29	33, 996 564	1,472 29	82, 535 34, 746	4, 331 1, 818
274 6,540 3,490 99,126 54 502 8,631 81, 487 12,891 5,937 186,860	85 99 73 92	05 1, 515, 465	84, 505 72, 542	9, 605 1, 312 754	3, 389 1, 153	597, 947 418, 082 65, 650 63, 211	22, 747 19 525	84, 760 163, 342 95, 557 90, 482	
	86 98 86	31 81.486	8, 631 3, 674	502 310	54	99, 126 186, 860 55, 916	3, 490 5, 937	6, 540 12, 891 9, 660	
1, 362 24, 695 21, 997 587, 407 1, 092 10, 809 63, 704 1, 176, 509 164, 408 13, 197 462, 236 354 4, 341 22, 066 540, 575 750 755	78 89	04 1, 176, 878	63, 704 22, 066	4, 341	1, 092 354	587, 407 462, 236	13, 197	24, 695 16, 408	
2. 117 39, 183 37, 962 1, 571, 706 518 7, 124 81, 554 1, 921, 217, 781 217, 781 217, 781 217, 781 217, 781 7, 781	22 43	58 6, 345, 426 54 1, 921, 322 217, 043 86, 219	372, 658 81, 554	7, 124 4, 453	1,763 518	1, 571, 706 255, 169	65, 089 37, 962	39, 183 21, 781	
12, 101 238, 203 218, 736 5, 948, 594 6, 845 63, 206 553, 052 9, 296, 5, 646 126, 862 151, 624 4, 385, 650 841 13, 305 445, 077 7, 480, 72, 138 2, 209, 909 3, 890 2, 340, 2340, 240, 240, 240, 240, 240, 240, 240, 2	34 10 46 76	52 9, 296, 734 77 7, 480, 010 2, 340, 746 826, 776	445, 077	63, 206 13, 305 3, 890 2, 704	6, 845 841	5, 948, 594 4, 385, 650 2, 029, 909 885, 673		238, 203 126, 862 72, 138 76, 122	12, 101 5, 646
70, 303	37 07 02	07 40, 869, 337	2, 840, 807	243, 871 181, 681 26, 275	27, 413 20, 281	1, 463, 068 1, 341, 271 1, 757, 507	57 580	2, 381, 270 1, 993, 325 1, 221, 222	70, 303 71, 781

TABLE S .- FIBERS, BY STATES AND TERRITORIES: 1850 TO 1890. (a)

		corre	)N. (b)	!	FLAX. (c)		. нем	· (c)
STATES AND TERRI- TOBIES.	Year.	Acres.	Bales.	Acres.	Bushels of seed.	Pounds of fiber.	Acres.	Tons.
The United States.		d20, 175, 270		1, 318, 698	10, 250, 410	241, 389	25, 054	
	1880 1870	e14,480,019	3, 011, 996		7, 170, 951 1, 730, 444	1, 565, 546 27, 133, 034		12, 746
•	1860		5, 387, 052		566, 867	4, 720, 145	,	74, 493
	1850		2, 469, 093		562, 312	<b>7, 709,</b> 676		34, 871
North Atlanticdivision.	1890			3, 467	25, 568	17, 610	47	25
North Atlanticulvision.	1880			0, 401	83, 457	921, 328		
	1870	¦ <b></b>		!	83, 457 114, 971	4, 740, 526	¦	584
	1860 1850				85, 326 118, 699	1,891,747 1,718,609	i <b></b>	615 48
	1000					2,110,000		
Maine	1890	<b> </b>		24	46	1,611	¦	
	1880 1870				88 227	1, 191 5, 435	<b></b>	
	1860				419	2. 997		50
	1850	ļ <b>.</b>		<u>"</u>	580	17, 081	[ <b>.</b>	
New Hampshire	1890	1 		; 		<u> </u>	ļ	
	1880 1870				6	177		
	1860	, • • • • • • • • • • • • • • • • • • •			30	1, 347		81
	1850				189		·	!
Vermont	1890	ļ		1	20	ļ	·	
	1880 1870	¦		¦	362 444	9,575	`, <b>-</b>	¦
	1860				331	12, 899 7, 007		
	1850				930	20, 852		
Massachusetts	1890	ļ. <b></b> .		1	4		J	· ,
	1880 1870				52	• 930	`'	
	1860				37	165		
	1850				72	1, 162		
Rhode Island	1890				}			
	1880 1870	· · · · · · · · · · · · · · · · · · ·	¦			••••		
	1860							1
	1850	<b></b>				85		· ·
Connecticut	1890	! <b>.</b>	'	'	!. <b></b>	ļ	i	
	1880 1870			,	' <b>4</b>	300		,
	1860			· · · · · · · · · · · · · · · · · · ·	109	1, 187	1	3
	1850		[]		703	17, 928	`}	
New York	1890		<u> </u>	2, 922		15, 826	47	25
	1880 1870		'	}	72, 372 92, 519	848, 965 3, 670, 818	· · · · · · · · ·	6
	1860				56, 991	1, 518, 025		5
	1850		<u> </u>		57, 963	940, 577		4
New Jersey	1890		. <b></b>	2	8			· · · · · ·
	1880 1870				5, 283 6, 095	46, 701 234, 061		. 5
	18 <b>6</b> 0				3, 241	48, 651		430
	1850		·····		16, 525	182, 965	¦	·
Pennsylvenia	1890 1880			517	4, 183	173		
	1880		••••••		5, 352 15, 624	19, 896 815, 906		571
,	1860				24, 198	312, 368 530, 307		46
	1850		·····		41, 728	<b>53</b> 0, 307		14
	,	•	!	İ		1	1	1
South Atlantic division.	1890 1880	6,746,292	2, 338, 600	311	1,052	34,778		2
	1870	5, 165, 175	1, 801, 179 883, 343	1	6, 553 20, 793	121, 317 305, 199	1:	68
	1860		1, 278, 646		56, 804	730, 538		3, 336
	1850	i	, 922, 915	l	94, 541	1, 646, 876		241

a For calondar year next preceding each census year.
b No report as to acreage previous to census of 1880.
c No report as to acreage previous to census of 1890.
d Including 70,078 acres and 31,115 bales in the Indian territory, reported by special agents (esti-

mated).

e Including 35,000 acres and 17,000 bales in the Indian territory, reported by special agents (estimated).

TABLE S.-FIBERS, BY STATES AND TERRITORIES: 1850 TO 1890 (a) - Continued.

South Atlantic division	272
South Atlantic division	272
Delaware   1880	
Delaware   1880	
1880   356 878   878   1890   1890   1890   12   12   12   12   1890	
1869	
Mary land   1890	
Mary land	
1880   1,541   30,760   1,541   30,760   1,560   1,570   14,481   1,570   14,481   1,570   14,481   1,570   14,481   1,570   14,481   1,570   14,481   1,570   14,481   1,570   14,481   1,570   14,481   1,570   1,	
1860	
District of Columbia   1890	
District of Columbia   1890	63
Virginia         1890         39, 213         5, 375         131         538         27, 133           1870         45, 040         19, 595         4, 526         66, 264           1870         1860         12, 727         32, 691         147, 708           1860         12, 727         32, 691         487, 908           1850         3, 947         52, 318         1, 000, 450           1880         1880         1, 417         44, 393           1870         2         2, 393         82, 276           North Carolina         1890         1, 147, 136         336, 281         143         397         3, 637           1880         893, 153         389, 598         503         9, 621         144, 935         6, 756         59, 552           1860         145, 514         20, 008         216, 490         1850         73, 845         38, 196         593, 796           South Carelina         1890         1, 364, 249         525, 548         38, 196         593, 796           1880         1, 364, 249         525, 548         313         344           1880         1, 364, 249         525, 548         318           1870         33, 345, 104	
1850   12,727   32,691   487,908   1850   3,947   52,318   1,000,450   1850   1860   1,417   44,393   1870   2   2,393   82,276   1860   1860   144,935   503   9,621   1860   144,935   6,756   59,552   1860   145,514   20,008   216,490   1850   1,967,469   747,190   1880   1,364,249   522,548   1870   1880   1,364,249   522,548   1870   1880   3,345,104   1,191,846   1870   1	· · · · · ·
1850   12,727   32,691   487,908   1850   3,947   52,318   1,000,450   1850   1860   1,417   44,393   1870   2   2,393   82,276   1860   1860   144,935   503   9,621   1860   144,935   6,756   59,552   1860   145,514   20,008   216,490   1850   1,967,469   747,190   1880   1,364,249   522,548   1870   1880   1,364,249   522,548   1870   1880   3,345,104   1,191,846   1870   1	
1850   12,727   32,691   487,908   1850   3,947   52,318   1,000,450   1850   1860   1,417   44,393   1870   2   2,393   82,276   1860   1860   144,935   503   9,621   1860   144,935   6,756   59,552   1860   145,514   20,008   216,490   1850   1,967,469   747,190   1880   1,364,249   522,548   1870   1880   1,364,249   522,548   1870   1880   3,345,104   1,191,846   1870   1	31
West Virginia         1890 1870         36         115 2 2 2 2 303         4,008 32,76           North Carolina         1890 1870         1,147,136 336,261         336,261         143         397         3,637           1870 1870         144,935 1860         503 144,935         503 503 503 503 603         9,621           1860 1850         145,514 1850         20,008 73,845         216,490 38,196         294,500           South Carelina         1890 1,987,469         747,190 747,190         333,412 333,412         313 344           1890 1890         353,412 300,201         313 333         344 333           Georgia         1890 1870         3,345,104 2617,128         1,191,846 314,441         69         100 473,934         48 983 1860         98 3,303 409,691         48 98 3,303 409,691         48 98 3,303 409,691         96 3,303 57,928	15
1880	139
North Carolina   1890   1, 147, 136   336, 261   143   397   3, 637   1880   893, 153   389, 598   503   9, 621   145, 514   20, 008   216, 490   1850   73, 845   38, 196   593, 796   1850   73, 845   38, 196   593, 796   1850   1, 364, 249   522, 548   1870   224, 500   1850   353, 412   313   344   1850   1850   335, 412   313   344   1870   1850   335, 412   313   344   1870   473, 934   48   983   1850   1850   409, 901   622   5, 387   1870   1850   409, 901   622   5, 387   1870   1880   1850   409, 901   622   5, 387   1870   1880   1850   409, 901   622   5, 387   1870   1880   1850   409, 901   622   5, 387   1870   1880   1850   409, 901   622   5, 387   1870   1880	
North Carolina         1890         1, 147, 136         336, 261         143         397         3, 637           1870         389, 598         503         9, 621           1870         144, 635         6, 756         55, 552           1860         145, 514         20, 008         216, 490           1850         73, 845         38, 196         593, 796           South Carelina         1890         1, 987, 469         747, 190           1880         1, 364, 249         522, 548            1890         353, 412         313         344           1850         300, 201         55         333           Georgia         1890         3, 245, 104         1, 191, 846            1870         473, 934         48         983           1860         701, 840         96         3, 303           1850         409, 991         622         5, 387           Florida         1890         227, 370         57, 928	37
1850	!
1850	2
1850   73, 845   38, 196   593, 796	'
South Carelina 1890 1, 987, 469 747, 190 1880 1, 364, 249 522, 548 1870 224, 500 1800 353, 412 313 344 1850 300, 201 55 333 Georgia 1890 3, 345, 104 1, 191, 846 1880 2, 617, 138 814, 441 69 100 1870 473, 934 48 983 1850 701, 840 96 3, 303 1850 409, 691 622 5, 387	3, 016
1880	!
1870   224, 500   313   344   350, 412   55   333   345   350, 412   55   333   345   34	
1850   300, 201   55   333   1890   3,345, 104   1,191,846   1880   2,617,138   814,441   69   100   1870   473,934   48   983   1860   701,840   96   3,303   1850   499,901   622   5,387   Florida   1890   227,370   57,928	
Georgia 1890 3, 345, 104 1, 191, 846 1880 1890 2, 617, 138 814, 441 69 100 1870 473, 934 48 983 1860 701, 840 96 3, 303 1850 409, 691 622 5, 387	L
1830   2,617,138   814,441   69   100   1870   473,934   48   983   1860   701,840   96   3,303   1850   409,991   622   5,387   Florida   1890   227,370   57,928	
Florida 1890 227, 370 57, 928	· • • • ; • • • • • •
Florida 1890 227, 370 57, 928	
Florida 1890 227, 370 57, 928	31
Florida 1890 227, 370 57, 928	••••
1880 245.595 54.997	• • • • ; • • • • •
1870 39, 789	· · · · · · · · · · · · · · · · · · ·
[ 1800 ]	1
1850 45, 131 50	····¦·····
North Central division. 1890 57, 991 16, 068 1, 301, 137 10, 085, 923 174, 016 1, 1880 32, 116 20, 318	517 681
1880 32, 116 29, 318 6, 982, 228 421, 842	440
1870 1,721 1,551,019 21,696,305 1,196,730 42,731 385,815 1,196,730	3, 076
1850 14 253, 920 1, 856, 829	16, 178
	<del></del>
Ohio 1890 20, 553 145, 557 18, 377 1889 593, 217 123, 367	66 20
1870	25
1860	1, 212
	150
Indiana 1890 2, 737   17, 566 4, 350	• • • • • • • • • •
1880	22
1000 1	4, 223
Illinois	178   556
1880	61
1870     465     280,043     2,204,606       1860     1,482     8,670     48,235       1850     10,787     160,063	1, 502
1860     1,482     8,670     48,235       1850     10,787     160,063	
Michigan 1890	
1880	
1870 5,528 240,110 5,528 240,110 341 4,128	78
1860 341 4,128 1850 519 7,152	78

a For calendar year next preceding each census year.
 b No report as to acreage previous to census of 1890.
 c No report as to acreage previous to census of 1890.

TABLE S .- FIBERS, BY STATES AND TERRITORIES: 1850 TO 1890 (a) - Continued.

North Dakota   1850	(c)
Continued   1890	Tons.
Wisconsin   1890	
1880	
Minnesota   1890	
Minnesota   1890	356
1880   1870   18,635   122,571   180   18,635   122,571   180   1890   230,085   2,282,350   6,281   1850   1,511,131   81,354   1870   88,621   695,518   1860   1,950   62,660   1,950   10,613   1,452   1,950   10,613   1,452   1,950   10,613   1,452   1,950   10,613   1,452   1,950   1,	
1880   1870   18,635   122,571   180   18,635   122,571   180   1890   230,085   2,282,350   6,281   1850   1,511,131   81,354   1870   88,621   695,518   1860   1,950   62,660   1,950   10,613   1,452   1,950   10,613   1,452   1,950   10,613   1,452   1,950   10,613   1,452   1,950   1,	
1800	20
1870	109
1870	
1860	
Missouri	651
1880   32, 116   20, 318   379, 535   19, 452   10, 391   16, 613   1860   41, 188   4, 656   109, 837   13, 696   527, 160   1850   13, 696   527, 160   1850   1860   1870   1860   1870   1860   1870   1860   1870   1860   1870   1860   1870   1860   1870   1860   1860   1870   1860   1870   1860   1870   1860   1870   1860   1870   1860   1870   1860   1870   1860   1870   1860   1870   1860   1870   1860   1870   1860   1870   1860   1870   1860   1870   1860   1870   1860   1870   1860   1870   1860   1870   1860	
1870	31
1850	209 2, 816
North Dakota   1890	19, 267
South Dakota   1890   354,951   1,801,114   3,278	16, 028
Dakota territory	• • • • • •
Nebraska   1890   163,900   1,401,104   1,025   134   1880   777,805   900   404   54   54   54   54   54   54	
Nebraska   1890   163,900   1,401,104   1,025   134   1880   777,805   900   404   54   54   54   54   54   54	
1880	
Ransas   1890	54
Ransas   1860   731   212   114,069   994,172   36,093   60   1880   1880   73   1880   11,553   1,040   11   1,135   1,040   11   1,135   1,040   11   1,135   1,040   1,135   1,040   1,04	· · · · · ·
1880	9
South Central division	20
South Central division   1890   413,370,987   45,117,843   277   2,178   14,985   23,468   1870   2,126,770   19,379   318,780   1850   4,065,520   38,853   890,625   1850   1,546,164   95,147   2,488,172   1860   1880   2,627   1,367   1860   1,321   12,295   23,468   1860   1,646   14,657   237,268   1860   1,660   14,657   237,268   1860   1860   1,080   14,657   237,268   1860   1860   1,546,172   1,080	72 35
South Central division         1880   413,370,987   45,117,843   277   2,178   14,985   23,468   1870   1860   2,225,728   23,933,862   3,264   68,272   318,780   1860   4,065,520   38,853   890,625   1850   1,546,164   95,147   2,480,172   1860   1,546,164   95,147   2,480,172   1860   1,546,164   1,321   12,295   23,468   1870   1,367   2,192   48,491   1870   1,080   14,657   237,268   1860   1,860   1,080	44
1880   e9,282,728   e3,933,862   3,264   68,272   1860   2,126,770   19,379   318,780   1860   4,065,520   1850   1,546,164   95,147   2,480,172	10 794
1860	4, 583
Rentucky   1890   2,629   873   186   1,321   12,295   23,468   1870   1,860   2,667   1,367   2,192   48,491   1870   1,080   14,657   237,268   1860   28,875   728,234   1850   758   75,801   2,100,116   1890   747,471   190,579   17   51   2,664   1880   722,562   330,621   787   19,601   19,60	8, 818 42, 279
Kentucky     1890     2,629     873     186     1,321     12,295     23,468       1870     2,667     1,367     2,192     48,491       1860     1,080     14,657     237,268       1850     758     75,801     2,100,116       Tennessee     1890     747,471     190,579     17     51     2,664       1880     722,562     330,621     787     19,601	18, 404
1860   28,875   722,234   1850   758   75,801 2,100,116   1850   747,471   190,579   17   51   2,664   1880   722,562   330,621   787   19,601	
1860   28,875   722,234   1850   758   75,801 2,100,116   1850   747,471   190,579   17   51   2,664   1880   722,562   330,621   787   19,601	10, 794
1850   758   75,801 2,100,116   758   75,801 2,100,116   758   75,801 2,100,116   758   747,471 190,579   17 51 2,664   78,801 72,2562   330,621   787 19,601	7,777
Tennessee 1890 747, 471 190, 579 17 51 2, 664 1880 722, 562 330, 621 787 19, 601	39,409 17 787
1880 722 562 330 621 787 19,601	.,
1070 101 101 049 1 4 819 10 020	
1870     181,842       1860     296,464       9,362     164,294	1, 033 2, 243
1860     296, 464     9, 362   164, 294     1850     194, 532     18, 904   368, 131	595
Alabama 1890 2, 761, 165 915, 210	
1880   2,330,086   699,654   52	• • • • • •
1860 989, 955 68 111	· · · · · · ·
1850 564, 429 69 3, 921	•••••
Miss:ssippi 1890 2.883, 278 1, 154, 725	
1880 2, 106, 215 963, 111	
1870   564,938   2   100   1800   1,202,507   3   50   1850   484,202   26   665   1	7

a For calendar year next preceding each census year.
b No report as to acreage previous to census of 1880.
c No report as to acreage previous to census of 1890.
d Including 70,078 acres and 34,115 bales in the Indian territory reported by special agents (esti-

mated).

\*\*eIncluding 35,000 acres and 17,000 bales in the Indian territory reported by special agents (estimated).

TABLE 8.-FIBERS, BY STATES AND TERRITORIES: 1850 TO 1890 (a)-Continued.

		сотто	N. (b)	į	FLAX. (c)		немр	·. (c)
STATES AND TERRI- TORIES.	Year.	Acres.	Bales.	Acres.	Bushels of seed.	Pounds of fiber.	Acres.	Ton
outh Central division —Continued.				, <del></del>			İ	
Louisiana	1890	1, 270, 154 864, 787	659, 180	1				
	1880	864, 787	659, 180 508, 569					
	1870 1860		350, 832 777, 738 178, 737			• • • • • • • • • • • • • • • • • • • •		
	1850		178, 737					
Texas	1890	8, 934, 525	1, 471, 242	72	794			
ICIAN	1880	2, 178, 43.	805. 284		73	150		
	1870	2, 210, 200	805, 284 350, 628 431, 463		2	25		
	1860	¦	431, 463			115		1
	1850	j	58, 072		26	1,048	[	• • • •
Oklahoma	1890	1, 109	425				ļ. <b></b>	!
A =kamaaa	1890	1,700,578	691, 494	2	12	26		1
Arkansas	1880	1, 042, 976	608, 256		160	30		
	1870	1 1,020,010	247, 968		104	420		
	1860		367, 393		545	3, 821		4
	1850		65, 344		321	12, 291		
Vestern division	1890			13,506	135, 689		22	l
estern division	1880			13,500	95, 449	32, 787	22	ĺ
	1870		162	'	24, 282	72, 224	1	
	1860		155		69	4, 505	·	1
	1850	!		'	5	1, 190		
		!		i	·			¦
Montana	1890		· · · · · · · · · · · · · · · · · · ·	·····		•••••		
Wyoming	1890	; ;			ļ			
Colorado	1890		. <b></b>	422	1,994			ļ
New Mexico	: 1890							
New Mexico	1880				834			
	1870							1
	1860		19			• • • • • • • • • • • • • • • • • • • •		
Arizona	1890			·	!		;	
Utah	1890			ı				
Ctan	1880					4, 563	1	
	1870		22		1	10		
	1860		136	1	33	4, 343		:
	1850				5	550		
Nevada	1890	1 ,			'			
	1880							
	1870	¦	106			· · · · · · · · · · · · · · · · · · ·		
Idaho	1890		<b>-</b>	8,002	83, 409			
	1880				14,901	· · · · · · · · · · · · ·		
Washington	1890			4, 270	42, 285			
	1880 1870				12, 202	25		
	1860				30	• • • • • • • • • • • • • • • • • • • •		
0	1			563	:	• • • • • • • • • • • • • • • • • • • •		
Oregon	1890 1850			563	3, 871 21, 742	28, 199	······	ļ
	1870	l			10.988	40, 474		
	1860				6	162	<b>.</b>	
	1850			1		640		ļ
California	1890			249	4, 130		22	
	1880				45, 770		ļ	ļ
	1870	I	34	i .	13, 294	31, 740	11	2

<sup>a For calendar year next preceding each census year.
b No report as to acreage previous to census of 1880.
c No report as to acreage previous to census of 1890.</sup> 

TABLE 9.—SUGAR AND MOLASSES, BY STATES AND TERRITORIES: 1850 TO 1890. (a)

	 I		-			·,		<del></del>	<del>-</del>
		,	C.	ANE (b)		SORG	HUM. (c)	MAP	LE.
STATES AND TER- RITORIES.	Year.	Acres.	Hogs- heads of sugar.	Pounds of sugar. (d)	Gallons of mo- lasses.(e)	Acres.	Gallous of mo- lasses.(e)		Gallons of mo- lasses.(e)
The United States.	1890 1880 1870 1860 1850	274,975 227,776	178,872 87,043 230,982 247,577	301,284,395 214,640,499 104,451,690 277,178,400 297,012,400	25,409. <b>2</b> 28 16,573,273 6,593,323 14, <b>9</b> 63, <b>9</b> 96 (f)	415,691	24,235,219 28,444,202 16,050,089 6,749,123 (f)	32,952,927 36,576,061 28,443,645 40,120,205 34,253,436	2,258,376 1,796,048 921,057 1,597,589 (f)
North Atlantic division.	1890 1880 1870 1860 1850					619	42,755 73,343 245,481 24,076	29,037,260 29,631,366 19,508,253 27,097,081 21,274,317	1,019,578 712,390 145,309 364,590
Maine	1800 1880 1870 1860 1850					3	152	84,537 153,334 160,805 306,742 93,542	71,818 82,006 28,470 32,679
New Hamp shire.	1890 1880 1870 1860 1860					2	50	2,124,515 2,731,945 1,800,704 2,255,012 1,298,863	81,997 79,712 16,684 43,833
Vermont	1890 1890 1870 1860 1850					1	45	14,123,921 11,261,077 8,894,302 9,897,781 6,349,357	218,252 128,091 12,023 16,253
Massachusetts .	1890 1880 1870 1860 1850						18	558,674 878,793 399,800 1,006,078 795,525	33,632 12,017 2,326 15,307
Rhode Island	1890 1880 1870 1860 1850					 	20 20 20	28	
Connecticut	1890 1880 1870 1860 1850					5	214 1,163 6,832 395	8,617 44,092 14,266 44,259 50,796	1,437 2,173 168 2,277
New York	1890 1880 1870 1860 1850					114	1,134 7,832 516	10,485,623 10,693,619 6,692,040 10,816,419 10,357,484	457,658 266,399 46,048 131,843
New Jorsey	1890 1880 1870 1860 1850					6	281 1,261 17,424 396	210 2,496 419 3,455 2,197	134 334 5 8,088
Pennsylvania	1890 1880 1870 1860 1850					488	33,708 69,767 213,373 22,749	1,651,163 2,866,010 1,545,917 2,767,335 2,326,525	154,650 140,667 39,385 114,310
	1890 1880 1870 1860 1850	32,888 24,778	2,103 2,686 3,072 5,063	3,223,200 3,686,400	5,051,553 2,734,596 1,868,301 995,600	75,256	4,248,604 3,663,954 2,383,922 641,796	368,712 576,738 827,422 1,033,425 1,303,587	24,663 38,839 32,401 119,788

a For calendar year next preceding each census year.
 b No report as to acreage previous to census of 1880.
 c No report as to acreage previous to census of 1890.
 d Previous to 1890 these returns were made in hogsheads, and have been reduced at the rate of 1,200

pounds to the hogshead.

e Not included in census report of 1850.

f In 1850, 12,700,896 gallons of molasses was reported, but was not distributed between cane, sorghum, and maple.

TABLE 9.-SUGAR AND MOLASSES, BY STATES AND TERRITORIES: 1850 TO 1890 (a)-Continued.

			c.	ANE. (b)	;	SORGI	н <b>чм.</b> (с)	MAP	LE.
STATES AND TER- RITORIES.	Year.	ł	Hogs- heads of sugar.	Pounds of sugar. (d)	Gallons of mo- lasses. (e)	Acres.	Gallons of mo- lasses. (e)	Lounds	Gallons of mo- lasses (r)
South Atlantic division—Cont.									
Delaware	1890 1890 1879					160	3,371 25,136 65,908		
Maryland	1860 1890			l		82	1,613 4,732	156,284	
	1870 1860 1850						19,837 28,563 907	176,976 70,464 63,281 47,740	2,043 374 2,404
District of Co-	1890								ļ
Virginia	18 <b>90</b> 1880 1870					9,578	546,328 564,558 329,155	26,991 85,693 245,093	3,468 7,518 11,400
Mrss Vincluis	1860 1850						221,270	938,103 1,227,665	99,605
West Virginia	1890 1880 1870					7,718	512,747 817,168 780,829	177,724 310,866 490,606	19,032 28,696 20,209
North Carolina	1890 1880 1870		35	42,000	33.888	?	1,268,946 964,662 621,855	7,713 4,103 21,257	1,142 582 418
South Carolina.	18 <b>6</b> 0 18 <b>6</b> 0		38	45,600	· • • • • • • • • • • • • • • • • • • •		[	30,845 27,932	17,759
South Carolina.	1880 1870	3.305 1,787	229 1,055 198	219,980 274,800 1,266,000	138,944 436,882	11,391	281,242 183,585		
Georgia	1860 1850 1890	20,238	671	237,600 805,200 1,307,025	3,223,194	22,089	51,041 1,342,803	2 205 <b>20</b> 0	
•	1880 1879 1860	15,053	601 644 1,167	772,800 1,400,400	3,223,194 1,565,784 553,192 546,749		981,152 374,027 103,490	991	20
Florida	18 <b>50</b> 18 <b>9</b> 0 18 <b>80</b>	9,345 7,938	1.273	1,970,400 1,692,015 1,527,600 1,142,400	1.029.868	205	10,461 10,1 <b>9</b> 9	50	
	1870 1860 1850		952 1,669 2,750	1,142,400 2,002,800 3,300,000	844,339 436,357				
North Central di- vision.	1890 1890					105,290	0,271,317 14,083,867	3, <b>526</b> , 194 7,270, 126	1,202,481 1,913,601 684,291
	1870 1869 1850		49 402	482,400	22,305		9,695,055 4,706,495	7,270,126 7,702,265 11,489,734 11,069,342	898,593
Ohio	1890 1880					7,505	547,6 <b>3</b> 0 1,229,8 <b>5</b> 2	1,575,562 2,895,782	727,142 495,839
	1870 1960 1850		· · · · · · · · · · · · · · · · · · ·				2.023,427 779,076	3,469,128 3,345,508 4,588,209	352,612 370,512
Indiana	1890 1890 1870					12,344	751,808 1,741,853 2,026,212 881,049	67,329 235,117 1,332,332 1,541,761	180,702 242,084 227,580
Illinois	1850 1850 1890					15,384	1,110,183	2,921,192 13,260	13,978
	1880 1870 1860						2,265,993 1,960,473 896,589	80,193 136,873 134,195	40,077 10,378 20,048

a For calendar year next preceding each consus year.
b No report as to acreage previous to census of 1880.
c No report as to acreage previous to census of 1890.
d Previous to 1890 those returns were made in hogsheads, and have been reduced at the rate of 1,200 pounds to the hogshead.
c Not included in census report of 1850.

TABLE 9.—SUGAR AND MOLASSES, BY STATES AND TERRITORIES: 1850 TO 1890 (a) -Continued.

			C	ANE. (b)		SORG	ним. (с)	MAI	MAPLE.		
STATES AND TER- RITORIES.	Year.	Acres.	Hogs- heads of sugar.	Pounds of sugar. (d)	Gallons of mo- lasses. (c)	AUIUB.	Gallons of mo- lasses. (e)	Pounds of sugar.	Gallons of mo- lasses (e		
North Central di-	<u> </u>		<u></u>								
vision—Cont. Michigan	1890			<b></b>		897	45,524	1,641,402	197,77		
	1880						102,500	3,423,149	131,99		
	1870 1860	<b>-</b>				l	94,686	1,781,855	23,63		
	1850						86,953	4,051,822 2,439,794	78,99		
Wisconsin	1890				1	3,450	219,070	128 410			
W 18COR81H	1880					0,100	314,150	448,837	58,01		
	1870						74,478 19,854	128,410 448,837 507,192 1,584,451 610,976	31,21		
	1860 1850					•••••	19,854	610 978	83,11		
Minnesota	1890					3,890	340,792	84,917	12,09		
M100000	1880					0,000	543,369		11,40		
	1870			<b></b>			88,735	210,467	12,72		
	1860 1850			•••••			14,178	370,669 2,950	23,03		
T	1890	· • • • • • • • • • • • • • • • • • • •				16,540	1,386,605	45,120	74.49		
Iowa	1880					10,540	2,064,020	50,710	14,41 17,76		
	1870						1,218,636	146,490	9,31		
	1860			· · · · · · · · · · · · · · · · · · ·			1,211,512	315,436	11,40		
30.	1850	<b>-</b>				00.000	0.504.040	78,407			
Missouri	1890 1880	·····			'	36,280	2,721,240 4,129,595	20,132 58 964	8,33 16,22		
	1870		49		22,305		1,730,171	58,964 116,980 142,028	16,31		
	1860		402	482,400	22,305		796,111	142,028	18.28		
	1850		• • • • • • • • • • • • • • • • • • • •				<u>'</u>	178,910			
North Dakota				· • • • • • • • • • • • • • • • • • • •		<b>(f)</b>	10	•••••			
South Dakota	1890					730	29,372		1		
Dakota territory	1880			- <b></b>			17,012				
	1870 1860						1,230 20				
Nebraska	1890					12,505	634,146	12	31		
Neurasku	1880					12,505	246,047	402			
	1870						77,598	10			
	1860		• • • • • • • • • • • • • • • • • • • •			;	23,497	122	27		
Kansas	1890			•••••		55,765	1,484,937				
	1880 1870	¦·····		•••••			1,429,476	938	21:		
	1860						87,656	938 3,742			
outh Central di-	1800	040 007		000 004 775	00 057 675	179 004			l .		
vision.	1880	242,087 202,098	176,769	298,064,775 212,122,800	13.838.677	173,094	10,610,324	20,761 97,831	11,654 31,218		
	1870		84.308	101.169.600	5.225.022	1	3,651,824	405,694	59,020		
	1860 1850	- <b></b>	227,508	273,009,600 291,016,800	13.910,091		1,348,464	499,965 606,190	214,57		
	1000		242,314	281,010,000				000,100			
Kentucky			ļ		. <b></b> .	37,236		11,259	10,46		
-	1880	¦				j	2.962.965	66,535	27,530		
	1870 1860						1,740,453 356,705	269,416 380,941	49,073 140,070		
	1850	<b></b> :	284	340,800				380,941 437,405	120,01		
Tennessce	1890					40,330	2,542,533	9,167	1,18		
	1880			1 000 000			3,776,212	31,296	3,68		
	1870 1860		1,410	1,692,000 2,400	3,629 2,830		1,254,701 706,663	134,968 115,620	4,84 74,37		
	1850		248	2,400 297,600	2,000		700,003	158,557			
Alabama	1890	19,415		390.835		21,189	1,242,689				
	1880	6,627	94	112,800 37,200 210,000	2,333,231 795,199		1,163,451 267,269				
	1870 1860		31 175	37,200	166,000 85,115		267,269 : 55,653	228	a		
	1850		8,242	9 890 400	65,115			643			

a For calendar year next preceding each census year.
b No report as to acreage previous to census of 1880.
c No report as to acreage previous to census of 1890.
d Previous to 1890 these returns were made in hogshcads, and have been reduced at the rate of 1,260 pounds to the hogshcad.
e Not included in census report of 1850.
f Less than 1 acre.

TABLE 9.—SUGAR AND MOLASSES, BY STATES AND TERRITORIES: 1850 TO 1890 (a)— Continued.

			C.	LNE. (b)		SORGI	IUM. (c)	MAP	LE.
STATES AND TER- RITORIES.	Year.	Acres.	Hoga- heads of sugar.	Pounds of sugar. (d)	Gallons of mo- lasses. (e)	Acres.	Gallons of mo- lasses. (e)	Pounds of sugar.	Gallon of mo- lasses.(
South Central di-									
vision—Cont.		•						ŀ	
Mississippi	1890	12,694		67,860	1,524,024	15,822	972,216		
	1880 1870	4,555	18 49	21,600	536,625 152,164		1,062,140 67,509	125	
	1860		506	58,800 607,200 465,600	10,016		1,427	99	
	1850		388	465,600					
Louisiana	1890	193,694	<b></b>	292,124,050	14,341,081	1,755	107,763		
	1880	181,592	171,706	206,047,200	11.696.248		33,777		<i></i>
	1870		80,706	96,847,200 266,071,200	4,585,150 13,439,772		180		
	1860 1850		221,726 226,001	271,201,200	13,439,772		•••••	255	
Texas	1890	18 904	220,002	5,482,030	2,159,839	28,547	1 749 910		
10X89	1880	16,284 10,224	4,951	5,941,200	810 605	20,021	1,749,910 432,059		
	1870		2,020	5,941,200 2,424,000 6,118,800	810,605 246,062		432,059 174,500		5,0
	1860		5,099	6,118,800	408,358		112,412		
	1850		7,851	8,821,200	•••••				
Oklahoma	1890					844	31,299	- <b></b>	
Arkansas	1890		<b></b>	<b></b>		27, 371	1,868,952	835	
	1880						1,118,364 147,203		
	1870 1860		92	110,400	72,008		147,203   115,604	1,185	1
	1850						115,004	3,077 9,330	
		l. <b></b>						0,000	
Vestern division .	1890				•	1,432	62,219		
	1880		· · · · · · · ·		• • • • • • • • • • • • • • • • • • • •		74,070		<b>-</b>
	1870 1860			•••••	• • • • • • • • • • • • • • • • • • • •		73,807 28,292	11	
							20,202		
Montana	1890	<b></b>							
Wyoming	1890					12	120		
Colorado	1890					818	19.964		
Colorado	1880					010	3,227		
New Mexico	1890					90	3,510		
MOW BIOLICO	1880						251		
	1870						1,765		
	1860		· • • • • • • • • • • • • • • • • • • •		•••••		1,950		
Arizona	1890	ļ. <b></b>		. <b></b>		69	4,808		
	1880	¦. <b>.</b>					5,771	· · · · · · · · · · · · ·	
Utah	1890	ļ				283	24,293		
	1880	<u>'</u>	· • • • • • • • • • • • • • • • • • • •		•••••		58,221	· · · · · · · · · · · · · · · · · ·	
	1870 1860						67.446 25,475		
37 3				••••••		10	930		
Nevads	1890 1880		•••••	•••••	•••••	16	930 i		
	1870						3,651		
Idaho	1890	1				54	3,093		
	1880						36		
Washington	1890	1				20	1,125		
	1880						1,472		
	1870			· · · · · · · · · · · · · · · · · · ·			612		
Oregon	1890	· • • • • • • • •				45	2,706		. <b></b>
•	1880		- <b></b>	<b></b>			2,283		
	1870	• • • • • • • • • • • • • • • • • • • •					915	11	
~	1860			•••••	•••••		315		
California	1890 1880	•••••				25	1,670	· · · · · · · · · · · · · · · · · · ·	
	1880						2,459 833		
	1860						552		

<sup>For calendar year next preceding each census year.
No report as to acreage previous to census of 1880.
No report as to acreage previous to census of 1890.
No report as to acreage previous to census of 1890.
Previous to 1890 these returns were made in hogsheads, and have been reduced at the rate of 1,200 pounds to the hogshead.
Not included in census report of 1850.</sup> 

TABLE 10.—HAY, RICE, AND TOBACCO, BY STATES AND TERRITORIES: 1850 TO 1880. (a)

		n.	A¥.		RICE.	TO	BACCO.
STATES AND TERRITORIES.	Year.	Acres mown.	Tons harvested.	Acres.	Pounds.	Aores.	Pounds.
The United States	1860	52, 948, 797 30, 631, 664	19, 083, 896		128, 590, 934 116, 131, 873 73, 635, 021 187, 167, 032	695, 301 638, 941	488, 256, 646 472, 661, 157 262, 735, 341 434, 209, 461 199, 752, 655
North Atlantic division	1880 1870 1860	12.696.364	12, <b>929</b> , <b>9</b> 59 10, 188, 132		215, 213, 497	44, 080 44, 854	50, 133, 320 63, 314, 416 21, 728, 707 18, 362, 998
Maine	1890 1880 1870 1960	1,390,302 1,279,299	1, 192, 228 1, 107, 788 1, 053, 415 975, 908			1 1	2, 402, 070 200 250 15 1, 583
New Hampshire	1850 1890 1880 1870 1860	852, 722 674, 440	755, 889 859, 368 598, 179 612, 648 642, 741			57 88	86, 593
V(rmont	1859 1890 1880 1870 1860	994, 107 1, 615, 520	598, 854 1, 295, 953 1, 652, 183 1, 020, 669 940, 176			50 84	50
Massachusetts	1850 1890 1880 1870 1860	627, 385 639, 498	866, 153 793, 167 684, 679 597, 455 665, 331			2, 012 3, 358	2, 794, 848 5, 369, 436 7, 312, 885 3, 233, 198
Rhode Island	1850 1890 1880 1870 1860	94. 111 102, <del>894</del>	101, 392 82, 646 89, 045 82, 722	7		2	138, 246 785 796 705
Connecticut	1850 1890 1880 1870 1860	511, 728 542, 495	74, 818 612, 906 564, 079 563, 328 562, 425			6, 331 8, 666	8, 874, 924 14, 044, 652 8, 328, 796 6, 000, 133 1, 267, 624
New York	1850 1890 1880 1870 1869 1850	5, 243, 010 4, 644, 452	516, 131 6, 675, 658 5, 255, 642 5, 614, 205 3, 564, 793 3, 728, 797			8, 629 4, 937	
New Jersey	1890 1880 1870 1860 1850	458, 267 412, 757				45 152	23, 855 172, 315 40, 871 149, 485
Pennsylvania	1890 1880 1870 1860 1850	3, 323, 689 2, 714, 909	4, 331, 582 2, 811, 517 2, 848, 219 2, 245, 413 1, 842, 970			26, 955 27, 566	28, 956, 247 36, 943, 272 3, 467, 539 3, 181, 586 912, 651
South Atlantic division	1800 1880 1870 1860 1850	1, 925, 753 1, 128, 429	2, 104, 458 943, 941 795, 815 1, 003, 908 752, 029	74, 395 126, 758	51, 753, 952 84, 351, 070 57, 043, 173 179, 434, 085 205, 439, 416	241, 480	100, 843, 545 135, 651, 502 66, 549, 298 197, 109, 971 91, 700, 133
Delaware	1890 1880 1870 1860	76, 199 42, 688	105, 231 49, 632 41, 890 86, 978			20 4	29, 680

a For calendar year next preceding each census year. No report as to acreage previous to census of 1880.

TABLE 19.—HAY, RICE, AND TOBACCO, BY STATES AND TERRITORIES: 1850 TO 1800 (a)—Courtinued.

		HAY.		:	RICE.	TOBACCO.	
STATES AND TERRITORIES.	Year.	Acres mown.	Tons harvested.	Aores.	Pounds.	Acres.	Pounds.
South Atlantic division—Cont.  Maryland	1800	R79 <b>494</b>	494, 157			20 274	12, 356, 838
.maryanu	1880 1870 1860	872, <b>626</b> 259, 511	223, 119			20, 274 38, 174	15, 785, 339
District of Columbia	1850 1890		191, 744 157, 956 1, 868				38, 410, 965 21, 407, 497
	1880 1870	1,581 2,961	2,019			2	1, 400 15, 200 7, 850
Virginia	1850 1890	604, 857	:2, 279 656, 153	3	360	110, 579	48 599 656
	1880 1870 1860		199, 883		8, 225 17, 154	140, 791	79, 988, 868 37, 086, 364 123, 968, 312 56, 803, 227
West Virginia	1890 1880	579, 129 366, 828	445, 133 369, 098 550, 645 232, 838 224, 164		17, 154	4, 647 4, 071	56, 803, 227 2, 602, 021 2, 296, 146 2, 046, 452
North Carolina	1890	190, 754	191, 262				2, 040, 402
	1870 1860 1850	101, 758	89, 528 83, 540 181, 365 145, 653		5, 846, 404 5, 609, 191 2, 059, 281 7, 593, 976 5, 465, 868		11, 150, 087 32, 853, 250 11, 984, 786
South Carolina	1890 1880	29, 132 2, 837	27, 000 2, 706	42, 238 78, 388	30, 338, 951 52, 077, 515	394 169	222, 898 45, 678
	1850		87, 587 20, 925		119, 100, 528		104, 412 74, 285
Georgia	1890 1890 1870	63, 834 16, 318	69, 769 14, 409 10, 518	18, 126 34, 973	159, 930, 613 14, 556, 432 25, 369, 687 22, 277, 380 52, 507, 652	800 971	263, 752 228, 596 288, 596
Florida	1860 1850 1890	' ,	23, 449	1	38, 950, 691		919, 318 423, 924
F 101 pum.	1880 1870 1860	7, 661 830	179 17 11 479	1, 787 2, 551	1, 294, 677 401, 687 223, 704	1, 190 90	107,400
	1850		2, 510		1,075,090	ļ	828, 815 998, 614
North Central division	1890 1880 1870	10,490,800	41, 010, 825 19, 182, 478 12, 453, 239			86, 789 78, 038	77, 604, 367 70, 993, 895 46, 722, 588
	1860		7,060,045		13, 769 700		65, 631, 957 29, 462, 801
Ohio	1890 1880 1870	0 100 800	2, 212, 133			44, 303 34, 676	34, 735, 235
	1850		1, 443, 142				25, 092, 581 10, 454, 449
Indiana	1870	2, 330, 504 1, 274, 364	2, 741, 045 1, 361, 063 1, 076, 768 622, 426			9, 373 11, 955	7, 710, 207 8, 872, 842 9, 325, 392 7, 993, 378
I <b>li</b> nois	1860 1850 1890	1	403, 230			4 155	1, 044, 620
ALLIUOS.	1880 1870		2, 747, 339			4, 155 5, 612	3, 935, 825 5, 249, 274 6, 885, 262
Michigan	1850		601, 952			22	841,394
	1870	2, 024, 736 1, 245, 441	1, 290, 923		716	170	83, 969 5, 385 121, 099

a For calendar year next preceding each census year. No report as to acrenge previous to census of 1880.

TABLE 10.—HAY, RICE, AND TOBACCO, BY STATES AND TERRITORIES: 1850 TO1890 (a)—Continued.

A cres mown.  2, 232, 317 1, 484, 920  2, 709, 191 1, 053, 378  5, 238, 918 2, 490, 027  2, 870, 562 1, 297, 994  558, 720 1, 554, 913 188, 792	695, 053 179, 482 2, 019 7, 264, 700 3, 613, 941 11, 777, 339 813, 173 89, 055 3, 567, 635 1, 083, 929 615, 611 401, 070 116, 925 531, 472		Pounds.  3, 286  9, 767 700	15, 521	8, 247 38, 938 74, 396 420, 477 71, 792 303, 168 6, 041 9, 424, 823 12, 015, 657 12, 320, 483 25, 086, 196
1, 484, 920 2, 709, 191 1, 053, 378 5, 238, 918 2, 490, 027 2, 870, 562 1, 297, 904 558, 720 1, 554, 913 188, 792	1, 287, 651 855, 037 275, 662 3, 135, 241 1, 637, 109 695, 053 179, 482 2, 019 7, 264, 700 3, 613, 941 11, 777, 339 813, 173 89, 055 3, 567, 635 1, 083, 929 615, 611 401, 070 116, 925 531, 472 1, 541, 524		3, 286	124 692 11, 350 11, 551	10, 608, 423 960, 813 87, 340 1, 266 23, 285 60, 922 8, 247 74, 396 420, 477 71, 792 303, 166 6, 041 9, 424, 822 12, 015, 657 12, 320, 483 25, 086, 196
1, 484, 920 2, 709, 191 1, 053, 378 5, 238, 918 2, 490, 027 2, 870, 562 1, 297, 904 558, 720 1, 554, 913 188, 792	1, 287, 651 855, 037 275, 662 3, 135, 241 1, 637, 109 695, 053 179, 482 2, 019 7, 264, 700 3, 613, 941 11, 777, 339 813, 173 89, 055 3, 567, 635 1, 083, 929 615, 611 401, 070 116, 925 531, 472 1, 541, 524		3, 286	124 692 11, 350 11, 551	10, 608, 422 960, 813 87, 344 1, 265 23, 285 69, 922 8, 247 38, 938 74, 396 420, 477 71, 792 303, 165 6, 041 9, 424, 822 12, 015, 657 12, 320, 485 25, 086, 196
1, 053, 378 5, 238, 918 2, 490, 027 2, 870, 562 1, 297, 994 558, 720 1, 554, 913 188, 792	3, 135, 241 1, 637, 109 695, 053 179, 482 2, 019 7, 264, 700 3, 613, 941 11, 777, 339 813, 173 89, 055 3, 567, 635 1, 083, 929 615, 611 401, 070 116, 925 531, 472 1, 541, 524			124 692 11, 350 15, 521	23, 285 69, 927 88, 247 88, 938 74, 396 420, 477 71, 797 303, 16 6, 041 9, 424, 822 12, 015, 657 12, 320, 483 25, 086, 196
2, 870, 562 1, 297, 994 558, 720 1, 554, 913 188, 792	7, 264, 700 3, 613, 941 1, 777, 339 813, 173 89, 055 3, 567, 635 1, 083, 929 615, 611 401, 070 116, 925 531, 472 1, 541, 524			11, 350 15, 521	420, 477 71, 792 303, 168 6, 041 9, 424, 822 12, 015, 657 12, 320, 483 25, 086, 196
2, 870, 562 1, 297, 994 558, 720 1, 554, 913 188, 792	3, 567, 635 1, 083, 929 615, 611 401, 070 116, 925 531, 472 1, 541, 524			15, 521	9, 424, 823 12, 015, 657 12, 320, 483 25, 086, 196
1, 554, 913 188, 792	531, 472 1, 541, 524		700		
188, 792		11		2	17, 113, 784 590
	200 000			1	196
	13, 347 855		 	5	1, 897
2, 462, 245 516, 869	3, 115, 398 786, 722 169, 354			46 101	11, 049 57, 979 5, 989
3, 723, 452 1, 281, 997	24, 458 4, 854, 960 1, 601, 932 490, 289 56, 232			123 333	3, 636 62, 082 191, 666 33, 241 20, 349
1, 913, 532 633, 433	2, 196, 743 522, 414 374, 515 471, 029 271, 109	86, 917 47, 415	76, 836, 982 25, 780, 303 16, 591, 848 7, 717, 038 9, 873, 381	329, 379 274, 322	259, 650, 586 202, 600, 383 127, 655, 208 153, 094, 826 76, 177, 786
661, 705 300, 251	652, 995 218, 739 204, 399 158, 476				105, 305, 8 <b>69</b> 108, 126, 840
571, 553	630, 417 186, 698 116, 582 143, 499		3, 399 40, 372	51,471 41,532	36, 368, 395 29, 365, 052 21, 465, 452 43, 448, 097
39, 993 12, 916	54, 304 10, 544 10, 613	810 1, <b>579</b>	258, 854 399, 270 810, 889 222, 945	679 2, 197	20, 148, 932 162, 430 452, 426 152, 742
66, 159 9, 319	32, 685 85, 054 7, 694 8, 324		676, 746 1, 718, 951 374, 627	4	232, 914 164, 990 62, 111 414, 663 61, 012
27, 576 35, 514	32, 901 12, 504 40, 601 29, 579	84, 377 42, 000	809, 082 2, 719, 856 75, 645, 433	100	159, 141 49, 960
	1, 913, 532 633, 433 661, 705 300, 251 571, 553 191, 651 39, 993 12, 916 66, 159 9, 319	56, 232  1, 913, 532 2, 196, 743 633, 433 522, 414 374, 515 471, 029 271, 109 661, 705 662, 995 300, 251 218, 739 204, 399 158, 476 1113, 747 571, 553 88, 476 116, 582 143, 499 39, 993 12, 916 10, 544 10, 613 62, 211 32, 685 66, 159 9, 319 7, 694 32, 901 12, 504 40, 601 35, 514 29, 579 8, 776 40, 601 35, 514 29, 579 8, 776 40, 601 35, 514 29, 579 8, 776 40, 601 25, 721	56, 232  1, 913, 532 2, 196, 743 633, 433 522, 414 47, 415 374, 515 471, 029 271, 109  661, 705 682, 995 300, 251 218, 739 204, 399 158, 476 113, 747 571, 553 630, 417 191, 651 186, 688 116, 582 143, 490 74, 991 39, 993 15, 43, 44 12, 916 10, 644 1, 579 39, 993 10, 613 02, 211 32, 685 66, 159 9, 319 7, 694 9, 319 7, 694 9, 319 7, 694 9, 319 7, 694 9, 319 7, 694 9, 319 7, 694 9, 319 7, 694 9, 319 7, 694 9, 319 7, 694 9, 319 7, 694 9, 319 7, 694 9, 319 7, 694 9, 319 7, 694 9, 319 7, 694 9, 319 7, 694 9, 319 7, 694 9, 319 7, 694 9, 319 7, 694 9, 319 7, 694 9, 319 8, 221 32, 901 12, 504 8, 271 8, 272 8, 221 8, 221 8, 221 8, 221 8, 221 8, 272 8, 272 8, 776 9, 87, 776 9, 527, 721	56, 232           1, 913, 532         2, 196, 743         86, 917         76, 836, 982           633, 433         522, 414         47, 415         25, 780, 303           374, 515         16, 561, 848         77, 717, 038           471, 029         7, 717, 038           271, 109         9, 873, 381           661, 705         652, 995         5           300, 251         218, 739         5           158, 476         5, 688           571, 553         630, 417         5, 688           571, 553         630, 417         5, 688           118, 747         5, 688         3, 399           40, 372         74, 091         258, 854           39, 993         54, 304         810         399, 270           39, 993         54, 304         1, 579         810, 889           10, 613         222, 945         2, 312, 252           66, 159         85, 054         1, 543         676, 76, 76           9, 319         7, 694         3, 501         1, 78, 951           8, 324         32, 99, 082         2, 719, 856           27, 576         40, 601         84, 377         75, 645, 413           45, 514         29, 579	1,913,532   2,196,743   86,917   76,836,982   329,379

 $<sup>\</sup>alpha$  For calendar year next preceding each census year. No report as to acreage previous to census of 1880.

TABLE 19.—HAY, RICE, AND TOBACCO, BY STATES AND TERRITORIES: 1850 TO 1890 (a)—Continued.

		H.	AT.	1	RICE.	TO	BACCO.
STATES AND TERRITORIES.	Үеаг.	Acres mown.	Tons harvested.	Acres.	Pounds.	Acres.	Pounds.
South Central division—Cont.							
Texas	1890	877, 523	528, 500	178	108, 423	423	175, 70
	1880 1870	58, 033	48, 530 18, 982	835	62, 152 63, 844	685	221, 28 59, 70
	1860		11, 865		26, 031		97, 91
	1850		8, 354		88, 203		66, 89
Oklahoma	1890	30, 733	40, 473			II	
Arkansas	1890	138 290	164, 399	9	7, 110	1 876	954, 79
Alkanese	1880	138, 290 25, 749	20, 630			2, 064	970, 22
	1870		6, 839		73, 021		594, 88
	1860		9, 356		16, 831		989, 98
	1850		3, 976		63, 179		218, 93
Western division	1890	3, 683, 723	5, 285. 409			72	24, 83
	1880	1, 351, 971	1. 836, 184			147	100, 96
	1870		771, 520 360, 782		<u>-</u>		79, 54
	1860 1850		360, 782 7, 216		2, 140		10, 60 9, 86
	1000		1,210				8, 80
Montana	1890	300, 033	268, 689			(6)	- 2
	1880	56, 801	62, 709 18, 727				
	1870		18, 727				60
Wyoming	1890	173, 010	147, 963			l	
•	1880	24, 328	23, 516				
	1870		3, 180		¦		
Colorado	1890	481, 621	714, 555			2	12
	1880	97, 117	86, 562				<u></u>
	1870		19, 787		í····		89
New Mexico	1890	26, 375	47, 253			6	1, 41
	1880 1870	12, 351	11, 025 4, 209			7	89
	1860		1, 113				8, 58 7, 04
	1850		2, 220				8, 46
Arizona	1890	27, 968	63, 947			(6)	
	1880	5, 559	5, 606			1	60
	1870		109			. <b></b>	10
Utah	1890	159, 368	301, 901				
	1880 1870	65, 214	92, 735 27, 305				
	1860		27, 305 19, 235				
	1850		4, 805				7
Nevada	1890	140, 199	225, 827				
2101022 1111111111111111111111111111111	1880	74, 923	95, 853		1	2	1,50
	1870		33, 855				2
	1860		2, 213		• • • • • • • • • • • • • • • • • • • •		
Idaho	1890	190, 501	269, 104				
	1880	34, 399	40, 053			2	40
	1870		6, 985				
Washington	1890 1880	286, 013	395, 770			25	7, 04
	1870	56, 749	106, 819		•••••	8	6, 93 1, 68
	1860		30, 233 4, 580				1,00
Oregon	1890	467, 061	632, 115			12	3, 32
~-wave	1880	166, 506	266, 187			43	17, 32
	1870		75, 357				3, 84
	1860		27, 986				40
	1850	-	373				32
California	1890	1, 431, 574	2, 218, 285 1, 045, 119 551, 773			27	12, 90
	1880 1870	758, 024	1,040,119	••••		84	73, 31 63, 80
	1860		305, 655		2, 140		8, 15

a For calendar year next preceding each census year. No report as to acreage previous to census of 1880. b Less than 1 acre.

TABLE 11.-POTATOES, BY STATES AND TERRITORIES: 1850 TO 1890. (a)

		1				Y-1-1	S 4
STATES AND TERRI- TORIES.	Year.	Irish. (Bushels.)	Sweet. (Bushels.)	STATES AND TERRI- TORIES.	Year.	Irish. (Bushels.)	Sweet. (Bushels)
The United States.	1880 1870 1860 1850	111, 148, 867 65, 797, 896	43, 950, 261 33, 378, 698 21, 709, 824 42, 095, 026 38, 268, 148	South Atlantic di- vision—Cont. Maryland	1890 1880 1870 1860 1850	1, 749, 656 1, 497, 017 1, 632, 205 1, 264, 429 764, 939	408, 549 329, 590 218, 706 236, 740 208, 993
North Atlantic division.	1890 1880 1870 1860 1850	55, 163, 901 75, 551, 488 70, 071, 003 63, 650, 167 44, 204, 447	2, 247, 608 2, 279, 788 1, 695, 548 1, 152, 039 565, 896	District of Columbia.	<b>!</b>	13, 387 33, 064 27, 367 31, 693 28, 292	31, 256 23, 347 5, 790 5 606 3, 497
Maine	1880 1870 1860 1850	5, 251, 430 7, 999, 625 7, 771, 009 6, 374, 617 3, 436, 040	1, 435	Virginia	ł	2, 387, 333 2, 016, 766 1 293, 853 2, 292, 398 1, 316, 933	2, 816, 041 1, 901, 521 865, 882 1, 960, 817 1, 813, 634
New Hampshire	1890 1880 1870 1860 1850	1, 916, 641 8, 358, 828 4, 515, 419 4, 137, 543 4, 304, 919	93 160 161	West Virginia	1890 1880 1870	1, 987, 367 1, 398, 539 1, 053, 507	109, 385 87, 214 46, 984
Vermont	1890 1880 1870 1860 1850	2, 474, 971 4, 438, 172 5, 157, 428 5, 253, 498 4, 951, 014	96 623	North Carolina	1890 1880 1870 1860 1850	1, 199, 416 722, 772 738, 803 830, 565 620, 318	5, 665, 391 4, 576, 148 3, 071, 840 6, 140, 039 5, 095, 709
Massachusette	1890 1880 1870 1860 1850	1, 959, 727 3, 070, 389 3, 025, 446 3, 201, 901 3, 585, 384	ŧ .	South Carolina	1890 1880 1870 1860 1850	272, 139 144, 942 83, 252 226, 735 136, 494	3, 063, 040 2, 189, 622 1, 342, 165 4, 115, 688 4, 337, 469
Rhode Island	1	330, 883 606, 793 669, 408 542, 909 651, 029	2 714 142 948	Georgia	1890 1880 1870 1860 1850	431, 008 249, 590 197, 101 303, 789 227, 379	5, 616, 317 4, 397, 778 2, 621, 562 6, 508, 541 6, 986, 428
Connecticut		1, 657, 447 2, 584, 262 2, 789, 894 1, 833, 148 2, 689, 725	548 918 967 <b>2,</b> 710	Florida	1890 1880 1870 1860 1850	74, 089 20, 221 10, 218 18, 766 7, 828	1, 749, 679 1, 687, 613 789, 456 1, 129, 759 757, 226
New York	1890 1880 1870 1860 1850	24, 616, 736 33, 644, 807 28, 547, 593 26, 447, 394 15, 398, 368	2, 281 6, 833 10, 656 7, 529 5, 629	North Central di- vision.	1890 1880 1870 1860 1850	133, 438, 733 73, 796, 524 59, 730, 769 35, 012, 759 14, 654, 212	2, 118, 233 1, 508, 648 1, 036, 946 1, 348, 392 891, 139
New Jersey	1880 1870 1860 1850	4, 055, 851 3, 563, 793 4, 705, 439 4, 171, 690 3, 207, 236	2, 254, 344 2, 086, 731 1, 550, 784 1, 034, 832 508, 015	Ohio	1890 1880 1870 1960 1850	15, 804, 931 12, 719, 215 11, 192, 814 8, 695, 101 5, 057, 769	148, 408 239, 578 229, 295 304, 445 187, 991
Pennsylvania	1890 1880 1870 1860 1850	12, 899, 315 16, 284, 819 12, 889, 367 11, 687, 467 5, 980, 732	89, 936 184, 142 131, 572 103, 187 52, 172	Indiana	1890 1880 1870 1860 1850	9, 516, 978 6, 232, 246 5, 399, 044 3, 866, 647 2, 083, 337	177, 293 244, 930 150, 705 299, 516 201, 711
South Atlantic division.	1890 1880 1870 1860 1850	8, 518, 026 6, 366, 776 5, 399, 030 5, 346, 306 3, 342, 725	19, 662, 572 15, 388, 770 9, 047, 694 20, 239, 403 19, 268, 399	Illinois	1890 1880 1870 1860 1850	17, 725, 701 10, 365, 707 10, 944, 790 5, 540, 390 2, 514, 861	451, 125 249, 407 322, 641 306, 154 157, 433
Delaware	1890 1880 1870 1860 1850	403, 631 283, 864 362, 724 377, 931 240, 542	202, 914 195, 937 85, 309 142, 213 65, 443	Michigan	1890 1880 1870 1860 1850	15, 651, 823 10, 924, 111 10, 318, 799 5, 261, 245 2, 359, 897	9, 579 4, 904 3, 651 38, 492 1, 177

a For calendar year next preceding each census year.

TABLE 11.—POTATOES, BY STATES AND TERRITORIES: 1850 TO 1890 (a)—Continued.

STATES AND TERRI- TORIES.	Year.	Irish. (Bushels.)	Sweet. (Bushels.)	STATES AND TERRI- TORIES.	Year.	Irish. (Bushels.)	Sweet. (Bushels.)
North Central divi- aion—Cont.				South Central divi- sion—Cont.			
Wisconsin	1890 1880	16, 781 883	2,660	Texas	1890	899, 505	5, 505, 452
	1870	8, 509, 161 6, 646, 129	2, 220		1880 1870	228, 832 208, 383	1, 460, 079 2, 188, 041
	1860 1850	3, 818, 309 1, 402, 077	2, 396 879		1860 1850	174, 182 94, 645	1, 846, 612 1, 332, 158
Minnesota	1890 1880	11, 155 707 5, 184, 676	365	Oklahoma	1890	4, 762	13, 042
	1870	1,943 063	1,594 792	Arkansas	1890	1, 213, 872	1, 822, 960
	1860 1850	2, 565, 485 21, 145	200		1880 1870 1860	402, 027 422, 196 418, 010	881, 260 890, 631 1, 566, 540
Iowa	1890 1890	18, 068, 311	189, 874		1850	193, 832	788, 149
	1870	9 962, 537 5 914, 620	122, 368 34, 292				
	1860 1850	2, 806, 720 276, 120	51, 362 6, <b>24</b> 3	Western division	1890 1880	10, 014, 872 8, 669, 660	144, 269 94, 904
Missouri	t	8, 188, <b>92</b> 1	561, 551	1	1870 1860	3, 546, 297 2, 408, 286	204, 669 215, 040
#11860u11	1880	4, 189, 694	431, 484		1850	144, 589	1,060
	1870 1860	4, 238, 361 1, 990, 850	241, 253 335, 102	Montana	1890	435, 032	
	1850	939, 006	835, 506	Mulium	1880 1870	228, 702	
North Dakota	i i	1, 340, 734	40	Wyoming		91, 477 140, 833	5
South Dakota	ľ	1, 823, 908	140	w yourng		30, 986	
Dakota territory	1880 1870	664, 086 50, 177			1870	617	
	1860			Colorado	1880	1, 738, 374 383, 123	
Nebraska	1890	9, 138, <b>27</b> 8 2, 150, <b>89</b> 3	43, 843 13, 628		1870	121,442	60
	1880 1870	739,984	762 762 168	New Mexico	1890 1880	35, 999 21, 883	5, 351 8, 217
	1860	162, 188	1		1870	3, 102	
Kansas	1890 1880	8, 242, <b>95</b> 3 2, 894, 198	533, 846 195, 225		1860 1850	5, 223 3	180
	1870 1860	2, 342, 988	49, 533	Arizona	1890	88, 918	8, 619
	2500	296, 335	5,500		1880 1870	26, 249 575	5, 303 10
South Central divi-	1890	10, 411, 730	19, 677, 579	Utah	1890	519, 497	230
sion.	1880 1870	4, 590, 374	14, 106, 683 9, 724, 967		1880 1870	573, 595 <b>823, 645</b>	163
	1860 1850	4, 731, 849 3, 451, 923	19, 140, 152 17, 541, 664		1860	141, 001	
				37 I-	1850	43, 968	1
Kentucky	1880	4, 342, 551 2, 269, 890	904, 125 1, 017, 854	Nevada	1890 1880	802, 143	
	1870 1860	2, 391, 062 1, 756, 531	802, 114 1, 057, 557		1870 1860	129, 249 5, 686	
_	1850	1, 492, 487	998, 179		1		
Tennessee	1890 1880	2, 733, 459 1, 354, 481	1, 973, 625 2, 369, 901	Idaho	1890 1880		222
	1870 1860	1, 124, 337 1, 182, 005	1, 205, 683 2, 604, 672 2, 777, 716		1870	64, 534	
	1850	1, 007, 844	2, 777, 716	Washington	1890	1, 445, 018	2, 535
Alabama	1890 1880	479, 013 334, 925	4, 339, 170 3, 448, 819		1880 1870	1, 445, 018 1, 035, 177 280, 719	
	1870	162, 512	1, 871, 360		1860	163, 594	18
	1860 1850	491, <b>64</b> 6 246, 001	5, 439, 917 5, 475, <b>2</b> 04	Oregon	1890	1, 436, 008	508
Mississippi	1890	362, 726	3, 207, 125	Oregon	1880	1, 359, 930	. <b></b>
	1880 1870	303, 821 214, 189	3, 610, <b>66</b> 0 1, 743, 432		1870 18 <b>6</b> 0	481, 710 303, 319	1,970 335
	1860 1850	414, 320 261, 482	4, 563, 873 4, 741, 795		1850	91, 326	
Louisiana	1890	375, 842	1, 912, 080	California	1890	8, 664, 920	120, 852
	1880 1870	180, 115 67, 695	1, 318, 110 1, 023, 706		1880 1870	4, 550, 565 2, 049, 227	86, 284 202, 035
	1860 1850	294, 665 95, 632	2, 060, 981 1, 428, 453		1860 1850	1, 789, 463 9, 292	214, 307 1, 000
	1 -300	30, 002	1, 200, 200	1	2000	0, 202	1,000

s For calendar year next preceding each census year.

TABLE 12.—ORCHARD PRODUCTS, BY STATES AND TERRITORIES: 1889. (a)

STATES AND TERRITORIES.	Apples. (Bushels.)	Apricots. (Bushels.)	Cherries. (Bushels.)	Peaches. (Bushels.)	Pears. (Bushels.)	Plums and prunes. (Bushels.
The United States	143, 105, 689	1, 001, 482	1, 476, 719	36, 867, 747	3, 064, 375	2, 554, 39
North Atlantic division	27, 141, 870	479	119, 140	1, 110, 622	969, 953	87, 49
Maine New Hampshire	3, 071, 471 2, 283, 347	8	864 504	217 1, 204	13, 141 19, 288	1, 29 84
Vermont	1, 213, 405		164	1, 202	16, 101	74
Massachusetts	1, 690, 110	16	2, 413	7, 472	71, 559	2, 18
Rhode Island	239, 367	5	689	1, 149 37, 295	10,037	13
Connecticut	239, 367 1, 993, 724	8	2, 875	37, 295	l 25.862	36
New York	8, 493, 840	281	44, 298 6, 762	169, 976	588, 767	73, 41
New Jersey Pennsylvania	603, 890 7, 552, 710	169	60, 571	776, 078 117, 151	80, 664 144, 584	7, 89
South Atlantic division	24, 495, 519	7, 932	231, 513	12, 676, 138	845, 087	96, 48
Delaware	109, 644		1, 061	457, 201	26, 029	41
Maryland	1, 410, 413 1, 369	101	12, 575	803, 019 299	60, 292 530	2, 35
Virginia	8, <b>891</b> , 425	1,024	100, 217	1, 052, 000	51, 553	2,88
West Virginia	4, 439, 978	587	51,057	376, 662	15, 406	3,77
West Virginia North Carolina	7, 591, 541	1,915	45, 918	2, 740, 915	83, 910	15, 51
South Carolina	435, 484	2,057	10, 173	1, 490, 633	9, 244	8,50
South CarolinaGeorgiaFlorida	2, 113, 055 2, 610	2, 238 15	10, 495 12	5, 525, 119 230, 290	113, 868 34, 255	49, 66 18, 35
North Central division	65, 626, 609	8, 740	833, 657	5, 063, 069	779, 397	253, 10
Ohio	19 700 979	434	117, 330	687, 112	279, 881	17, 92
Indiana	13, 789, 278 8, 784, 038	850	199, 939	307, 084	157, 707	30, 85
Illinois	9, 600, 785	893	86, 254	341, 178	57,090	81, 34
Illinois Michigan Wisconsin	13, 154, 626	299	150, 526	216, 311	194, 099	87,06
Wisconsin	1, 591, 747	33	22, 712	12	4,071	8,22
Minnesota	80, 131		13	5		5,85
lowa	5, 040, 352	206	49, 834	25, 040 1, 667, 789	7, 812	50, 87
Missouri North Dakota	8, 698, 170 6	1,035	88, 444	1, 007, 789	58, 683	40, 33
South Dakota	1, 522	5	41	15	8	2, 15
Nebraska	1, 172, 935	223	18,004	19, 742	1, 114	15, 83
Kansas	3, 713, 019	262	101, 060	1, 798, 781	18, 891	18, 12
South Central division	22, 562, 523	6, 994	81, 018	15, 574, 468	244, 188	625, 08
Kentucky	10, 679, 389 7, 283, 945	1, 621	43, 393	846, 138	118, 850	56, 91
Tennesses	7, 283, 945	423	19, 636	2, 555, 099	49, 923	103, 35
Alahama	1, 238, 784	611	1,862	2, 431, 203	22,902	40.45
Mississippi Louisiana Texas. Oklahoma	605, 368	781	8, 361	1, 324, 354	18, 531	107, 50
Louisiana	117, 748	469	901	310, 217	3, 993	17, 97
Oklahama	742, 993	1, 580	8, 863	5, 106, 332	17, 034	160, 2
Arkansas	1, 894, 346	1, 509	8, 002	8, 001, 125	12, 955	186, 57
Western division	3, 279, 168	982, 337	211, 391	1, 943, 450	725, 750	1, 492, 22
Montana	5, 896		9		2	8
Wyoming	43					
New Maying	70, 728	284 744	845 672	3, 135 17, 822	2, 441 1 598	1, 67
Colorado New Mexico Arizona	87, 192 1, 973	1,566	235	17, 822 16, 126	1,526 535	2, 21 84
Utah	56, 633	4, 178	973	69, 910	6, 198	9,6
Nevada	30, 083	76	78	1, 423	811	, 6
Idaho	88, 296	59	1, 197	10, 584	8, 542	8,41
Washington	295, 196	3, 856	11,692	63, 497	26, 868	66,90
Oregon	1, 038, 492	633	42, 127	69, 934	106, 383	199, 70
California	1, 654, 636	970, 941	154, 063	1, 691, 019	577, 444	1, 202, 5

a Not included in census reports previous to 1890.

## MANUFACTURES.

## MANUFACTURES.

The tables relating to the statistics of manufactures are three in number.

Table 1 presents the totals for all classes of mechanical and manufacturing industries in the United States and in each state and territory.

Table 2 presents the totals for the United States by specified industries. Classes of industry in which there are less than three establishments reported for 1890 are grouped in this table in order to avoid disclosing the operations of individual establishments.

Table 3 presents the statistics of manufacturing industries for 165 principal cities having 20,000 inhabitants or more in 1890.

These tables include only establishments which reported a product of \$500 or more in value during the respective census years ending May 31, 1880, and May 31, 1890, and show the totals for the two censuses under the following heads: first, number of establishments reporting; second, capital; third, average number of employés and total wages; fourth, cost of materials used; fifth, value of products. The item of "Miscellaneous expenses" is not shown in the tables.

In comparing the statistics for the two censuses, it must be remembered that there have been numerous changes in both the form and the scope of the inquiry used at the Eleventh Census as compared with that adopted at the census of 1880. The most important of these differences are as follows:

First. The great increase shown in the reports for those industries coming under the head of "hand trades" is largely due to the fact that no previous census has so fully reported such industries as carpentering, blacksmithing, painting and paper hanging, and plumbing and gas fitting. The following industries were omitted at the census of 1880, but are included in the totals presented for 1890, namely, bottling; cars and general shop construction and repairs by steam railroad companies; china, decorating; clothing, women's, dressmaking; coffins and burial cases, trimming and finishing; cotton, cleaning and rehandling; cotton, ginning; cotton waste; drug grinding; druggists' preparations, not including prescriptions; gas, illuminating and heating; hay and straw, baling; and millinery, custom work. Petroleum, refining, formed part of a separate report at the census of 1880, and the statistics were not included in the report on manufactures. At the census of 1880, "Mixed textiles" appeared as a distinct classification, but the data were largely duplicated under other heads of textile manufacture.

Second. The inquiry concerning capital used at the Tenth Census was not uniform; it was generally as follows: "Capital (real and personal) invested in the business". A series of questions were used at the Eleventh Census designed to obtain a complete statement for each establishment of all the property or assets used in the business strictly pertaining to manufacturing, whether such property was owned, borrowed, or hired. These questions did not call especially for the value of hired property, and its value is not included in the totals given in these tables. The questions used in 1890 resulted in obtaining a fuller return of capital, and as they contained certain subquestions not especially mentioned in 1880, the difference between the totals for the two censuses should not be accepted as showing the exact increase.

Third. The questions respecting employés and wages used at the Eleventh Census required the average number and total wages of males, females, and children, re-

spectively, to be reported by classes of officers or firm members, clerks, operatives, skilled and unskilled, and pieceworkers. The questions used in the schedules on which the majority of the industries were reported at the Tenth Census called only for the "greatest number of hands employed at any one time during the year", also "the average number of hands employed, males, females, and children, and the total wages", without designating the different classes of employés. It is believed the questions used at the Eleventh Census have more fully developed the true average number of employés and total wages. The tendency of the questions used in 1890 was to obtain a number in excess of the average number of employés, while it is believed the questions used in 1890 obtained the average number. The questions in 1890 also tended to increase the amount of wages as compared with 1880, and secured a more complete return of the officers, firm members, and clerks and their salaries than was reported at previous censuses; therefore the average annual wages per employé as obtained from the reports for the two censuses are not comparable, nor should the amounts be used to ascertain the percentage of increase.

Fourth. With the exception of a number of selected industries, the questions respecting the cost of materials and value of products used at the Tenth Census were as follows: "Value of materials (including mill supplies and fuel)", "Value of products (including jobbing and repairing)". The corresponding questions used at the Eleventh Census required separate statements as to the cost of the "Principal materials", "Fuel", "Mill supplies", and "All other materials"; also the value of the "Principal product" and "All other products, including amounts received from custom work and repairing". The cost of materials used is the reported cost at the place of consumption. The value of products is the reported value at the factory of the total product for the year, not including any allowance for commissions or expenses of selling. It is probable that some of the items included in the cost of materials at the census of 1880 are included in "Miscellaneous expenses" in the inquiry of 1890. This is especially true of the item of internal revenue taxes reported in industries such as liquors, malt and distilled, and tobacco.

The difference between the sum of the wages and cost of materials and the value of the manufactured product can not be taken as indicating profit, because miscellauceus expenses are not included in these tables, and many items of expense enter into the mercantile portion of the business, which branch is not within the scope of the census inquiry. The data furnished in the returns of the Eleventh Census relating to depreciation of manufacturing plants are not sufficient to form a basis for correct computations, and therefore are omitted from these tables.

The total value of products for 1890 amounts to \$9,372,437,283; but this amount must not be accepted as the value added to the cost of raw materials by manufacturing processes. The product of one industry frequently becomes the material for another; thus the original value of the material, as purchased by the first manufacturer, is duplicated many times before the material reaches a finished state and is delivered to the consumer. It is impossible to arrive at the exact extent of this duplication, but the value added to the cost of the materials as they first entered a factory is fairly indicated by deducting from the value of products given above the total cost of materials, reported as amounting to \$5,162,044,076. This will leave \$4,210,393,207 as the value of products, which may be designated the "net value".

Fifth. The individual returns were classified at the census of 1890 according to the product of chief value, and some of the differences which will appear upon comparison of these data with corresponding classes reported at the census of 1880 are due to changes in classification. The classifications of industries at 1880 and 1890 were not identical, some classes shown in 1880 were subdivided, some consolidated, and the phraseology of others changed in 1890. In order to compare similar industries reported at the two censuses, the necessary changes and combinations, when possible, have been made in the classifications and figures for the industries presented in Table 2.

Great care has been exercised in assigning the individual reports to the different classes, but while there may appear a given number of establishments in a certain

class of industry, it does not follow that the articles covered by that class are not manufactured by establishments included in other classes. The making of shirts for instance, is shown as a separate branch of industry, but doubtless some estab lishments classed as "Furnishing goods, men's", and possibly "Clothing, men's", also make shirts. Some of the establishments classed as "Shirts" also manufacture some articles classed as "Furnishing goods, men's". Therefore the figures given under the classification of "Shirts" can not be considered as representing all the shirts made in manufacturing establishments during the year, nor should it be considered as consisting entirely of shirts as a product.

When two or more establishments owned by the same corporation, firm, or individual are located in the same county or city and engaged in the same industry they are tabulated and counted as 1 establishment.

In some cases the office experienced difficulty in securing returns, and it was found necessary to close the canvass of 1890 without obtaining reports from some establishments. The establishments thus neglecting to comply with the requirements of the law are, with but few exceptions, unimportant, and their omission from the tables can but slightly affect the totals.

A large number of reports were received from dentists. These returns purported to represent only the mechanical work, but it was evident that in many cases operative dentistry had been included. This fact, combined with the strenuous objection on the part of the profession to give any information whatever of the character required by the census schedule, on the ground that the census law did not seek to secure the returns for professional services, caused the office to discontinue its efforts to obtain further returns for the mechanical branch of the profession. The statistics published are those which were secured prior to the objection referred to.

It was found impracticable to make a complete canvass of the entire United States for the collection of statistics pertaining to the generation of electricity for lighting and power purposes. The data concerning this industry are therefore confined to the state of New York, the city of St. Louis, Mo., and the District of

Owing to the changes in both the form and the scope of the inquiry at the census of 1890 as compared with that of 1880, the totals as reported at the two census periods should not be used to compute the percentages of increase. In the following comparative statement, showing the percentage of increase, the statistics for 1890 do not include the data for the industries previously enumerated as not being included in the reports of the Tenth Census. The employés and wages are shown under the two classes of "Officers, firm members, and clerks" and "All other employés".

COMPARATIVE SUMMARY OF TOTALS FOR THE UNITED STATES, WITH PERCENT-AGE OF INCREASE: 1880 AND 1890.

ITEMS.	1890	1880 (a)	Per cent of in- crease.
Number of establishments reporting. Capital Miscellaneous expenses Average number of employés (aggregate) Total wages.	\$6, 139, 397, 785 \$615, 827, 620	253, 502 \$2, 780, 766, 895 (b) 2, 700, 732 \$939, 462, 252	27. 27 120. 78 65. 77 131. 17
Officers, firm members, and clerks:     Average number     Total wages. All other employés:     Average number     Total wages. Cost of materials used	\$372, 078, 691 4, 050, 785	(c) (c) (c)	47,87
Value of products	\$5, 021, 453, 326 \$9, 056, 764, 996	\$3, 395, 925, 123 \$5, 349, 191, 458	69.31

a The difference between the totals stated in this table and those published in the reports of the Tenth Census is caused by the elimination of data duplicated under the head of "Mixed textiles", such data having been included in the totals for the different branches of the textile industry; also by the inclusion of "Petroleum refining".

b This item was not reported at the census of 1880.
b Not reported separately at the census of 1880.

TABLE 1 .- MANUFACTURES, BY STATES AND TERRITORIES: 1880 AND 1890.

STATES AND TER-		Num- ber of estab-	G-14-1	OF EM	AGE NUMBER PLOYÉS AND AL WAGES,	Cost of	Value of products, including receipts
ritories.	Year.	lish- ments report- ing.	Capital.	Em- ployés.	Wages.	materials used.	from cus- tom work and repairing.
United States .	1890	355, 415	\$6, 525, 156, 486	4, 712, <b>62</b> 2	\$2, 283, 216, 529	\$5, 162, 044, 076	\$9,372,437,288
	1880	253, 852	2, 790, 272, 606	2, 732, 595	947, 953, 795	3, 396, 823, 549	5,369,579,191
Alabama	1890	2, 977	46, 122, 571	33, 821	12, 676, 029	28, 432, 281	51, 226, 605
	1880	2, 070	9, 668, 008	10, 019	2, 500, 504	8, 545, 520	13, 565, 504
Alaska (a)	1890 1880	10	105, 727	86	22, 173	30, 198	58, 440
Arisona	1890	76	616, 629	528	358, 127	353, 814	947, 547
	1880	66	272, 600	220	111, 180	380, 023	618, 365
Arkansas	1890	2, 073	14, 971, 614	15, 972	5, 749, 888	12, 397, 261	22, 659, 179
	1880	1, 202	2, 953, 130	4, 557	925, 358	4, 392, 080	6, 756, 159
California	1890	7, 923	146, 797, 102	83, 642	51, 538, 780	120, 243, 683	213, 403, 996
	1880	5, 885	61, 243, 784	43, 693	21, 965, 905	72, 607, 709	116, 218, 973
Colorado	1890	1, 518	26, 651, 840	17. 067	12, 285, 734	20, 848, 516	42, 480, 205
	1880	599	4, 311, 714	5, 074	2, 314, 427	8, 806, 762	14, 260, 159
Connecticut	1890	6, 822	227, 004, 496	149, 939	75, 990, 606	123, 183, 080	248, 326, 864
	1880	4, 488	120, 480, 275	112, 915	43, 501, 518	102, 183, 341	185, 697, 211
Dakota (b)	1890	881	6, 102, 349	4, 269	2, 101, 299	6, 611, 001	10, 710, 855
	1880	251	771, 428	868	339, 375	1, 523, 761	2, 373, 970
Delaware	1890	1, 003	38, 695, 400	21, 906	9, 892, 387	21, 161, 752	87, 571, 848
	1880	746	15, 655, 822	12, 638	4, 267, 349	12, 828, 461	20, 514, 438
Dist. Columbia	1890	2, 295	28, 865, 089	23, 404	14, 622, 264	17, 194, 666	89, 331, 437
	1880	971	5, 552, 526	7, 146	8, 924, 612	5, 865, 400	11, 882, 316
Florida	1890	805	11, 110, 304	13, 927	6, 513, 068	8, 021, 854	18, 222, 890
	1880	426	3, 210, 680	5, 504	1, 270, 875	3, 040, 119	5, 546, 448
Georgia	1890	4, 285	56, 921, 586	56, 383	17, 312, 196	85, 774, 480	68, 917, 020
	1880	3, 593	30, 672, 410	24, 875	5, 266, 152	24, 143, 939	86, 440, 948
Idaho	1890	140	1, 048, 916	774	324, 202	638, 673	1, 396, 096
	1880	162	677, 215	388	136, 326	844, 874	1, 271, 317
Illinois	1890	30, 482	502, 004, 512	812, 198	171, 523, 579	529, 019, 089	908, 640, 280
	1880	14, 549	140, 652, 066	144, 727	57, 429, 085	289, 843, 907	414, 864, 673
Indiana	1890	12, 354	131, 605, 366	124, 349	51, 749, 976	130, 119, 106	226, 825, 082
	1880	11, 198	65, 742, 962	69, 508	21, 960, 888	100, 262, 917	148, 006, 411
Indian ter. (a)	1890 1880	20	204, 829	175	79, 830	127, 864	248, 932
Iowa	1890	7, 440	77, 513, 097	59, 174	25, 878, 997	79, 292, 407	125, 049, 183
	1880	6, 921	33, 987, 886	28, 372	9, 725, 962	48, 704, 311	71, 045, 926
Kansas	1890	4, 471	48, 926, 002	32, 843	16, 328, 485	78, 845, 167	110, 219, 805
	1880	2, 803	11, 192, 315	12, 062	3, 995, 010	21, 453, 141	30, 843, 777
Kentucky	1890	7, 745	79, 811, 980	65, 579	27, 761, 746	63, 677, 583	126, 719, 857
	1880	5, 328	45, 813, 089	37, 391	11, 657, 844	47, 461, 890	75, 483, 377
Louisiana	1890	2, 613	84, 754, 121	31, 901	13, 159, 564	83, 282, 724	57, 806, 713
	1880	1, 553	11, 462, 468	12, 167	4, 360, 371	14, 442, 506	24, 205, 183
Maine	1890	5, 010	80, 419, 809	75, 780	26, 526, 217	51, 520, 589	95, 689, 500
	1880	4, 481	49, 988, 171	52, 954	13, 623, 318	51, 120, 708	79, 829, 793
Maryland	1890	7, 485	119, 667, 316	107, 054	41, 526, 832	92, 059, 390	171, 842, 593
	1880	6, 787	58, 742, 384	74, 945	18, 904, 965	66, 937, 846	106, 780, 563
Massachusette	1890	26, 923	630, 032, 841	485, 182	239, 670, 509	473, 199, 434	888, 160, 403
	1880	14, 352	303, 806, 185	352, 255	128, 315, 362	386, 972, 655	631, 135, 284
Michigan	1890	12, 127	262, 412, 240	163, 941	66, 347, 798	154, 521, 918	277, 896, 706
	1880	8, 873	92, 930, 959	77, 591	25, 313, 682	92, 900, 269	150, 715, 025
Minnesota	1890	7, 505	127, 686, 618	79, <b>629</b>	88, 189, 239	118, 481, 941	192, 033, 478
	1880	8, 498	81, 004, 811	21, 247	8, 613, 094	55, 660, 681	76, 065, 198
Mississippi	1890	1, 698	14, 896, 884	15, 817	4, 913, 863	10, 064, 897	18, 705, 834
	1880	1, 479	4, 727, 600	5, 827	1, 192, 645	4, 667, 183	7, 518, 802
Missouri	1890	14, 052	189, 558, 546	143, 139	76, 417, 364	177, 582, 382	324, 561, 993
	1880	8, 592	72, 507, 844	63, 995	24, 309, 716	110, 798, 392	165, 386, 205
Montana	1	289 196	4, 293, 794	2, 696	1, 948, 218	2, 375, 093	5, 507, 573 1, 835, 867

a No report received in 1880.
b North Dakota and South Dakota combined for 1890, to compare with Dakota territory for 1880.

TABLE 1 .- MANUFACTURES, BY STATES AND TERRITORIES: 1880 AND 1890-Centinued.

STATES AND TER-	Year.	Num- ber of estab- lish-	Gth-1	OF EMI	GE NUMBER PLOYÉS AND L WAGES.	Cost of	Value of products, including receipts
rifories.	I wat.	ments report- ing.	Capital.	Em. piloyés.	Wages.	materials used.	from cus- tom work and repairing.
Nebraska	1890	3, 014	\$37, 569, 508	23, 676	\$12, <b>984</b> , 571	\$67, <b>384</b> , 582	\$83, 087, 794
	1880	1, 493	4, 681, 150	4, 798	1, <b>742</b> , 813	<b>6, 368</b> , 478	12, 627, 336
Nevada	1890	95	1, 211, <b>269</b>	620	445, 503	439, 058	1, 105, 063
	1880	184	1, 323, 800	577	461, 807	1, <b>94</b> 9, 794	2, 179, 626
New Hampshire.	1890	3, 229	79, 375, 160	63, B61	24, 248, 054	47, 754, 152	85, 770, 549
	1880	3, 181	51, 112, 268	48, #31	14, 814, 798	48, 552, 462	98, <b>\$7</b> 8, <b>92</b> 8
New Jersey	1890	9, 225	250, 805, 745	187, 898	96, 778, 736	189, 365, 740	354, 573, 571
	1880	7, 128	106, 226, 598	126, 038	46, 083, 045	165, <b>28</b> 5, 779	254, 880, 286
New Mexico	1890	127	965, 988	944	532, 727	691, 420	1, 516, 195
	1880	144	463, 275	557	218, 731	671, 252	<b>1, 2</b> 84, <b>86</b> 6
New York	1890	65, 840	1, 130, 161, 195	850, 084	466, 846, 642	871, 264, 085	1, 711, 577, 671
	1880	42, <b>739</b>	514, 246, 575	531, 533	198, 634, 029	679, 412, 545	1, <b>680, 896, 596</b>
North Carolina	1890	3,667	32, 745, 995	36, 214	7, 930, 536	22, 789, 187	40, 375, 450
	1880	3,802	13, 045, 639	18, 169	2,740, 768	18, <del>89</del> 0, 937	20, 005, 487
North Dakota (a)	1890	382	2, 894, 553	1,847	1, 002, 881	8, 087, 161	5, 028, 107
Ohio	1890	28, 673	402, 793, 019	331, 548	158, 768, 883	<b>341</b> , 016, 464	841, 688, 064
	1880	20, 699	188, 939, 614	183, 609	62, 103, 800	215, 334, 258	348, 298, 390
Oklahoma (b)	1890	72	95, 519	.195	71,918	<b>56,</b> 518	180, 445
Oregon	1890	1,523	32, 122, 051	18, 798	11,535,220	21, 793, 578	41, 432, 174
	1880	1,080	6, 312, 056	3, <b>473</b>	1,667,046	<b>6, 954, 4</b> 36	10, 931, 232
Pennsylvania	1890	39, 839	.991, 243, 115	620, 562	805, 591, 003	778, 734, 637	1, 331, 794, 991
	1880	31, <b>23</b> 2	474, 510, 993	387, 072	134, 055, 904	465, 020, 563	744, 818, 445
Rhode Island	1890	3, 877	126, 483, 401	85, <b>976</b>	37, 927, 921	<b>76, 25</b> 3, 023	142, <b>5</b> 00, <b>62</b> 5
	1880	2, 205	75, 575, 948	<b>62, 878</b>	21, 355, 619	58, 163, 443	104, 163, 621
South Carolina	1890	2, 3 <b>82</b>	.29, 276, 261	24, 6 <b>0</b> 2	6,-590, 983	18, 873, 666	31, 926, 681
	1880	2, 078	11, 205, 894	15, <b>82</b> 8	2,-836, 289	9, 885, 538	16, 738, 008
South Dakota (a)	1890	499	3, 207, 796	2, 122	1, 098, 418	<b>2,52</b> 3,840	5, 682, 748
Termesseo	1890	4, 559	51, 475, 092	42, 75 <b>9</b>	16, 899, 8 <b>51</b>	40, 463, 782	72, 355, <b>286</b>
	1880	4, 326	20, 092, 845	.22, <b>4</b> 45	5, 254, 775	23, 834, 262	37, <b>974, 886</b>
Texas	1890	5, 268	46, 815, 181	89, 475	18, 586, 338	36, 152, 308	70, 433, 551
	1880	2, 996	9, 245, 561	12, 159	3, 343, 087	12, 956, 269	20, 719, <b>93</b> 8
Utah	1890	531	6, 583, <b>022</b>	4, 980	2, 715, 805	4, <b>25</b> 2, 030	8, 911, 047
	1880	640	2, <b>6</b> 56, <b>65</b> 7	2, 495	858, 863	<b>2,56</b> 1, 737	4, 324, 992
Vermont	1890	8, 031	32, 763, 291	24, 894	10, 096, 549	20, 433, 174	38, 340. 066
	1880	2, 874	23, 265, 224	17, 540	5, 164, 479	18, 830, 677	31, 354, 366
Virginia	1890	5, <b>91</b> 5	63, 456, 799	59, 591	19, 644, 850	50, 148, 285	88, 3 <b>63</b> , <b>824</b>
	1880	<b>5</b> , 710	26, 968, 990	40, 184	7, 425, 261	32, <del>88</del> 3, 933	51, 780, <b>982</b>
Washington	1890	1,548	<b>34</b> , 369, 785	20, 866	12, 658, 614	19, 917, 057	41, 768, 022
	1880	261	<b>3</b> , 202, 497	1, 147	532, 226	1, 967, 469	3, 250, 134
West Virginia	1890	2, 876	28, 118, 030	21, 969	8, 330, 997	23, <b>72</b> 9, 089	38, 702, 125
	1880	2, 875	13, 883, 390	14, 311	4, 313, 965	14, 027, 388	22, 867, 126
Wiscousin	1890	10, 417	246, 515, 404	132, 031	51, 843, 708	145, 437, 016	248, 546, 164
	1880	7, 674	73, 821, 802	57, 109	18, 814, 917	85, 796, 178	128, 255, 480
Wyoming	1890	190	1, 411, 184	1, 144	678, 646	1, 084, 432	2, 367, 601
	1880	57	364, 673	891	187, 796	601, 214	898, 494

a tice Dakota.

b Part of Indian territory in 1680.

## TABLE 9.- MANUFACTURES, BY SPECIFIED INDUSTRIES: 1880 AND 1890.

[The classifications of industries in 1860 and 1860 are not identical, some classes shown in 1860 being subdivided, some consolidated, and the phraseology of others changed in 1800. In this table, when possible, the necessary combinations and changes have been made to compare similar classes.]

MECHANICAL AND MANUFAC- TURING INDUSTRIES. (4)	Year.	Num- ber of catab- lish-	ber of satab-	OF TEMP	DE WUMBER LOYÉS AND L WAGES.	Cost of materials	Value of products, including receipts from cus-
ICERTO INDUSTRIBUTO (44)		ments report- ing.		Em- ployés.	Wages.	nsed.	tom work and repairing.
Agricultural implements	1890	910	\$145, <b>91</b> 8, <b>997</b>	<b>42, 544</b>	\$21, 811, 761	\$31, 603, 265	\$81, 271, 651
	1880	1, 943	<b>62</b> , 109, 668	<b>3</b> 9, 580	15, 359, 610	31, 531, 170	68, 640, 486
A.m. moternition	1890	35	4, <b>96</b> 8, <b>529</b>	2, 267	1, 110, 482	2, 759, 782	6, 538, 959
	1880	4	824, 000	1, 066	361, 778	1, 223, 452	1, 904, 966
Artificial feathers and flowers	1890	<b>25</b> 1	3, <b>081, 82</b> 8	·6, <b>68</b> 5	2, 681, 185	4, 645, 850	9, <b>07</b> 8, <b>683</b>
	1880	174	1, 253, 050	4, 342	1, 081, 040	2, 444, 418	4, 879, 324
Artificial limbs	1890	<b>59</b>	<b>196, 886</b>	<b>25</b> 0	<b>189,</b> 370	93, 795	475, 977
	1880	33	82, 600	72	<b>43,</b> 833	31, 370	137, 024
Artists' materials (b)	1890 1880	29	<b>361, 46</b> 0	<b>80</b> 6	<b>16</b> 5, 341	190, 850	531, 785
Awaings, tents, and sails	1890	<b>58</b> 1	<b>3, 963, 969</b>	3, <b>8</b> 72	2,208, 235	4, 150, 180	7, 829, 003
	1880	151	522, 700	1, 268	334, 463	1, 230, 558	1, 968, 942
Axle grass	1890	<b>3</b> 1	451, 228	194	185, 109	491, 897	846, 459
	1880	16	372, 600	72	41, 407	209, 152	365, 048
Bubbitt metal and solder	1 <b>890</b>	<b>36</b>	<b>954, 654</b>	261	188, 229	2, 385, 894	2, 905, 102
	1880	9	73, 100	44	18, 745	214, 193	262, 950
Bagging, flax, hemp, and jute.	1890	16	3, <b>832</b> , <b>10</b> 2	3, 149	<b>905</b> , 213	2, 520, 995	3, 852, 440
	1880	27	<b>2, 49</b> 1, 500	3, 209	827, 759	2, 058, 017	3, 511, 653
Bags, other than paper	1890	64	6, 015, 685	3, 769	1,462,011	12, 657, 270	16, 355, 365
	1880	37	2, 425, 900	2, 242	778,026	8, 027, 770	9, 726, 600
Bags, paper	1890	<b>56</b>	2, <b>32</b> 1, <b>79</b> 7	1, <b>36</b> 2	580, 092	3, 167, 717	5, 023, 793
	1880	80	1, 304, 700	1, <b>5</b> 69	439, 620	3, 037, 319	4, 112, 566
Baking and yeast powders	1890	<b>15</b> 0	3,567,919	1, <b>86</b> 7	1, <b>00</b> 1, 130	4, 273, 796	7, 406, 806
	1880	110	1,350,600	1, <b>04</b> 2	46 <b>6, 2</b> 52	3, 333, 868	4, 760, 598
Backets and ratten and wil-	1890	<b>40</b> 3	2, <b>79</b> 2, <b>71</b> 3	3, <b>73</b> 2	1, 269, 135	1, 398, 483	3, 633, 592
low ware.	1880	304	1, 852, 917	3, 119	657, 405	867, 031	1, 992, 851
Bellows	1890	17	146, 044	101	<b>62</b> , 483	124, 145	249, 374
	1880	3	8, 750	15	<b>6,</b> 875	13, 500	26, 900
Bells	1890	22	<b>50</b> 0, <b>42</b> 0	430	237, 227	389, 701	823, 010
	1880	20	<b>79</b> 3, 120	773	280, 169	525, 175	1, 065, 824
Belting and hose, leather	1890	<b>9</b> 3	4, 973, 420	1, <b>62</b> 1	1, 114, 754	6, 132, 704	8, <b>63</b> 3, <b>6</b> 34
	1880	96	2, 748, 799	1, 227	606, 087	5, 019, 853	6, 52 <b>5</b> , 737
Belting and hose, linen	1890	9	<b>795, 90</b> 9	<b>29</b> 2	153, 366	427, 865	777, 9 <b>42</b>
	1880	1	10, 000	10	4, 500	12, 000	23, 000
Belting and hose, rubber	1890	17	5, <b>270, 96</b> 8	1, 945	1, 043, 768	3, 479, 538	5, 512, 840
	1880	2	<b>26</b> 5, <b>00</b> 0	364	131, 721	863, 000	1, 085, 000
Bicycle and tricycle repairing. (c)	1890 1880	83	172, <b>07</b> 0	306	161, 683	67, 332	301,709
Bicycles and tricycles (c)	1890 1880	27	<b>2, 056, 07</b> 2	1, 925	1, 105, 728	718, 848	2, 568, 326
Billiard tables and materials.	1890	57	1, <b>456, 624</b>	1, 157	870, 480	1, 295, 942	2, 823, 278
	1880	48	1, 078, 1 <b>69</b>	857	400, 779	1, 080, 466	2, 289, 758
Blacking	1890	71	1, <b>403, 087</b>	1, 039	561, 644	1, 484, 203	2, 900, 402
	1880	48	<b>494, 6</b> 25	436	168, 183	710, 629	1, 491, 474

a The totals for "All industries" for 1880 and 1890 are the same as for "United States", in Table 1,

page 141.

b Included largely in other classifications in 1880.
c No reports received for this industry in 1880.

TABLE 9.-MANUFACTURES, BY SPECIFIED INDUSTRIES: 1880 AND 1890-Continued.

MECHANICAL AND MANUFAC-		Num- ber of estab-		OF EMI	GE NUMBER PLOYÉS AND L WAGES.	Cost of materials used.	Value of products, including receipts
TURING INDUSTRIES.	Year.	lish- ments report- ing.	Capital.	Em- ployés.	Wages.		from cus- tom work and repairing.
Blacksmithing and wheel-	1890	28, 000	\$34, 500, 139	50, 867	\$26, 796, 927	\$14, 645, 096	\$54, 304, 639
wrighting.	1880	38, 802	30, 259, 932	50, 634	16, 200, 800	21, 276, 040	62, 667, 129
Bluing	1890	53	184, 472	. 232	104, 194	186, 588	457, 251
	1880	23	178, 650	146	50, 245	197, 463	344, 824
Bone, ivory, and lamp black.	1890	<b>24</b>	1, 627, 651	385	216, 288	485, <b>867</b>	1, 031, 030
	1880	18	627, 350	224	80, 249	440, 0 <b>6</b> 8	661, 376
Bookbinding and blank-	1890	805	10, 062, 034	13, 815	6, 903, 951	6, 007, 417	17, 067, 780
book making.	1880	588	5, 798, 671	10, 612	3, 927, 349	5, 195, 771	11, 976, 764
Boot and shoe cut stock	1890	844	5, 401, 834	5, 503	2, 323, 271	13, 744, 655	17, 903, 846
	1880	172	1, 210, 300	2, 885	735, 482	5, 939, 249	7, 531, 635
Boot and shoe findings	1890	138	1, 793, 123	2, 283	771, 937	1, 965, 173	3, 459, 328
	1880	185	770, 800	1, 498	451, 075	1, 188, 817	2, 144, 946
Boot and shoe uppers	18 <b>9</b> 0	817	1, 216, 026	1, 708	898, 336	1, 902, 926	3, 346, 002
	1880	81	209, 264	<b>43</b> 7	170, 425	448, 104	790, 842
Boots and shoes, custom work and repairing.	1890	20, 803	14, 230, 081	35, 448	16, 750, 729	10, 403, 383	34, 856, 651
	1880	16, 013	11, 364, 273	22, 667	7, 993, 706	12, 524, 133	30, 870, 127
Boots and shoes, factory product.	1890	2, 082	95, 282, 311	1 <b>39</b> , <b>33</b> 3	66, 375, 076	118, 785, 831	220, 649, 358
	1880	1, 959	42, 994, 028	111, 1 <b>52</b>	43, 001, 438	102, 442, 442	166, 050, 354
Boots and shoes, rubber	1890	11	17, 790, 970	9, 264	3, 966, 875	11, 650, 787	18, 632, 060
	1880	9	2, 425, 000	4, 662	1, 469, 038	6, 023, 053	9, 705, 724
Bottling (a)	1890 1880	716	5, 656, 705	3, 929	2, 271, 355	7, 937, 001	13, 583, 418
Boxes, cigar	1890	291	8, 374, 451	5, 537	2, 134, 383	3, 567, 320	7, 091, 948
	1880	221	1, 023, 777	2, 3 <b>6</b> 5	748, <b>6</b> 57	1, 389, 700	2, 903, 465
Boxes, fancy and paper	1890	588	9, 277, 973	19, 954	6, 869, 900	7, 893, 941	18, 905, 330
	1880	369	2, 496, 496	9, 678	2, 373, 948	3, 578, 827	7, 665, 553
Boxes, wooden packing	1890	636	13, 018, 456	13, 922	6, 477, 125	14, 244, 503	25, 513, 180
	1880	602	5, 304, 212	7, 722	2, 769, 135	7, 674, 921	12, 687, 068
Brass (b)	1890 1880	14	1, 208, 619	819	436, 569	1, 765, 605	2, 549, 860
Brass and copper, rolled	1890	16	8, 041, 593	2, 801	1, 577, 778	5, 493, 231	8, 381, 472
	1880	20	9, 057, 600	5, 082	2, 524, 169	9, 523, 157	14, 329, 731
Brass castings and brass finishing.	1890	453	18, 663, 286	11, 903	6, 922, 489	12, 249, 607	24, 344, 434
	1880	396	5, 740, 237	6, 237	2, 729, 794	5, 894, 452	10, 808, 742
Вгазиware	1890	113	10, 866, 001	7, 518	4, 057, 058	7, 089, 202	13, 615, 172
	1880	20	594, 582	1, 142	411, 329	948, 118	1, 523, 098
Bread and other bakery products.	1890	10, 484	45, 758, 489	52, 762	28, 789, 047	72, 507, 579	128, 421, 535
	1880	6, 396	19, 155, 286	22, 488	9, 411, 328	42, 612, 027	65, 824, 896
Brick and tile	1890	5, 828	82, 578, 566	109, 151	32, 695, 189	12, 639, 597	67, 770, 695
	1880	5, <b>6</b> 31	27, 673, 616	66, 355	13, 443, 532	9, 774, 834	32, 833, 587
Bridges	1890	137	10, 960, 218	8, 921	5, 681, 364	12, 770, 146	21, 868, 068
	1880	75	4, 058, 649	4, 293	1, 882, 179	5, 609, 793	8, 978, 122
Bronze castings	1890	14	710, 190	<b>3</b> 11	253, 835	695, 485	1, 165, 163
	1880	7	186, 500	153	64, 072	498, 470	670, 912
Brooms and brushes	1890	1, 235	7, 743, 832	10, 984	4, 317, 026	6, 900, 553	14, 156, 383
	1880	980	4, 186, 897	8, 773	2, 424, 040	5, 694, 855	10, 560, 855
Buttons	1890	106	3, 089, 265	4, 036	1, 673, 876	1, 551, 603	4, 216, 795
	1880	124	2, 013, 350	5, 825	1, 645, 130	1, 792, 891	4, 449, 542

a No inquiry respecting this industry in 1880. b Included largely in other classifications in 1880.

TABLE 2.-MANUFACTURES, BY SPECIFIED INDUSTRIES: 1880 AND 1890-Continued.

<u> </u>		<del></del>					
MECHANICAL AND MANUFAC- TURING INDUSTRIES.	Year.		Capital.	OF EMP	SE NUMBER LOYÉS AND L WAGES.	Cost of materials	Value of products, including receipts from cus-
TORNO ENDOCIDIAS.		meats report- ing.		Em- ployés.	Wages.	used.	tom work and repairing.
Calcium lights	1890	15	\$78, 402	97	\$49, 570	\$35, 048	\$110,063
	1880	4	19, 500	20	10, 912	25, 031	51,443
Cardboard	1890	5	616, 548	223	189, 782	701, 7 <b>64</b>	1, 070, 80 <b>5</b>
	1880	8	443, 000	345	116, 410	<b>6</b> 37, <b>9</b> 71	959, 1 <b>45</b>
Card cutting and designing.	1860	26	89, 584	214	106, 583	88, 186	243, 079
	1880	9	13, 793	64	18, 215	15, 610	51, 679
Carpentering	1890	16, 917	81, 542, 845	140, 021	94, 524, 197	137, 847, 002	281, 195, 162
	1880	9, 184	19, 541, 358	54, 188	24, 582, 077	51, 621, 120	94, 152, 139
Carpets and rugs, other than rag.	18 <b>9</b> 0	173	38, 208, 842	29, 121	11, <b>633</b> , 116	28, 644, 905	47, 770, 198
	1880	1 <b>95</b>	21, 468, 587	20, 371	<b>6, 835</b> , 218	18, 984, 877	31, 792, 802
Carpete, rag	1890	85 <u>4</u>	975, 381	1, 764	650, 119	726, 419	1, 714, 480
	1880	896	252, 604	724	190, 792	424, 948	861, 710
Carpets, wood	1890	6	833, 000	328	155, 396	210, 814	511, 70 <b>0</b>
	1890	5	41, 600	119	28, 750	23, 500	102, 17 <b>0</b>
Carriage and wagon materials.	1890	53 <b>9</b>	13, 028, 161	10, <b>928</b>	5, 208, 427	7, 387, 904	16, 262, 293
	1880	412	7, 034, 718	7, 502	2, 733, 004	4, 781, 095	10, 114, 352
Carriages and sleds, children's.	1890	87	8, 158, 412	2, 936	1, 330, 955	1, 900, 907	4, 094, 255
	1880	<b>67</b>	770, 000	1, 310	462, 852	868, 054	1, 677, 776
Carriages and wagons, in- cluding custom work and repairing.	1890 1880	8, 614 3, 841	104, 210, <b>60</b> 2 87, 978, 493	73, 453 45, 394	40, 198, 522 18, 988, 615	49, 889, 173 30, 597, 086	114, 551, 907 64, 951, 617
Cars and general shop con- struction and repairs by steam railroad compa-	1890 1880	716	76, 192, 477	108, 585	61, 797, 675	66, 561, 526	129, 461, 698
nies. (a) Cars, railroad, street, and re- pairs, not including estab- lishments operated by steam railroad companies.	1890	166	48, 460, 687	35, 929	19, 445, 698	47, 528, 561	76, 352, 199
	1880	130	9, 272, 680	14, 232	5, 507, 753	19, 780, 271	27, 997, 591
Celluloid and celluloid goods.	1890	12	8, 158, 487	1, 023	619, 461	856, 180	2, 575, 736
	1880	6	1, 214, 000	736	242, 798	389, 2 <b>6</b> 2	1, 261, 540
Charcoal (b)	1890 1880	175	457, 484	1, 401	890, 697	320, 735	975, 540
Cheese, butter, and con-	1890	4, 712	16, 624, 163	14, 921	5, 390, 705	51, 364, 574	62, 686, 043
densed milk. (c)	1880	8, 932	9, 604, 803	7, 903	1, 546, 495	18, 863, 579	25, 742, 519
Chemicals	1890	563	55, 032, 452	16, 952	9, <b>69</b> 1, 843	33, 694, 927	59, 352, 548
	1880	592	28, 598, 458	9, 545	4, 157, 163	24, 380, 566	38, 173, 658
China, decorating (a)	1890 1880	78	499, 647	467	254, 524	364, 778	847, 555
Checolate and cocoa products	1890	11	2, 630, 067	963	596, 604	2, 892, 219	4, 221, 675
	1880	7	530, 500	223	82, 258	812, 403	1, 302, 153
Cigar molds	1890	7	210, 083	142	67, 396	70. 0 <b>6</b> 0	211,000
	1880	8	69, 800	76	32, U20	55, 210	111,820
Clay and pottery products	1890	707	26, 127, 104	20, 296	10, 138, 143	5, 618, 401	22, 057, 090
	1880	752	7, 366, 323	10, 221	3, 600, 727	2, 909, 063	8, 977, 333
Cleansing and polishing preparations.	1890	56	304, 1 <b>6</b> 0	390	176, 949	382, 120	865, 904
	1880	21	412, 3 <b>2</b> 5	209	91, 455	237, 070	500, 28 <b>9</b>
Clock cases and materials	1890 1880	4 2	43, 863 6, 000	82 46	20, 688 15, 000	11, 724 19, 000	44, 038 50, 500
Clocks	1890	27	5, 727, 202	3, 585	1, 935, 525	1, 457, 778	4, 228, 846
	1880	22	<b>2, 474, 90</b> 0	3, 940	1, <b>622, 69</b> 3	1, 908, 411	4, 110, 267
Cloth, sponging and refinishing.	1890 1880	28 20	229, 335 137, 850	396 176	244, 302	34, 132	399, 814

s No inquiry respecting this industry in 1880.
5 In 1890 included with "Timber products, not manufactured at mill".
6 See "Cheese", "Butter", and "Milk", Table 5, Agriculture, "Live stock products".
8267 AB——10

TABLE 2.-MANUFACTURES, BY SPECIFIED INDUSTRIES: 1880 AND 1890-Continued.

MECHANICAL AND MANUFACTURING INDUSTRIES.	Year.	Num- ber of estab- lish- ments	er of stab- lish- cents port-	OF EMP	BE NUMBER LOYÉS AND L WAGES.	Coat of materials used.	Value of products, including receipts from cus-
		report- ing.		Em- ployés.	Wages.		tom work and repairing.
Clothing, horse	1890	<b>31</b>	\$1, 028, 523	952	\$913, 305	\$777, 579	\$1, 572, 265
	1880	3	418, 000	565	137, 400	453, 700	695, 000
Clothing, men's	1890	18, <b>458</b>	182, <b>552, 988</b>	243, 857	111, <b>389, 672</b>	179, <b>425, 661</b>	378, 022, 815
	1890	6, <b>186</b>	79, <b>861, 686</b>	160, <b>81</b> 3	45, <b>940, 3</b> 53	131, 363, <b>2</b> 82	209, 548, 460
Clothing, women's, dressmaking. (a)	1890 1880	19, 587	12, 883, 079	67 <b>, 59</b> 8	22, 373, 636	23, 398, 829	57, 071, 732
Clothing, women's, factory product.	1890	1, 224	21, 259, 528	42, 008	18, <b>812</b> , 787	34, 277, 219	68, 164, 919
	1890	542	8, 297, 273	25, 192	6, <b>661</b> , 905	19, 559, 227	32, 904, 794
Coal tar (b)	1890 1890	3	385, 960	179	<b>65, 5</b> 00	285, 200	466, 800
Coffee and spice, reasting and grinding.	1800	356	16, 9 <b>86,</b> 000	5, 122	3, <b>263</b> , 019	65, 961, 465	75, 042, 010
	1880	300	6, 366, 392	2, 716	1, <b>370</b> , 699	18, 201, 302	22, 924, 894
Coffins and burial cases, trimming and finishing.(a)	1880 1880	1, 368	6, 016, 385	3, <b>2</b> 34	1, 999, 153	3, 656, 85 <del>0</del>	7, 783, 140
Coffins, burial cases, and undertakers' goods.	1890	194	11, 0 <b>97</b> , 7 <b>36</b>	6, 424	3, <b>555</b> , 256	5, 547, 082	12, 230, 554
	1880	780	5, 7 <b>35</b> , 392	4, 415	1, <b>895</b> , 805	3, 776, 222	8, 157, 760
Coke	1890	218	17, <b>462, 729</b>	9, 159	4, 186, 264	11, <b>509</b> , 737	16, 498, 345
	1880	149	5, 545, 068	3, 142	1, 198, 654	2, <b>99</b> 5, <b>44</b> 1	5, 359, 489
Collars and cuffs, paper	1890	3	237, 764	91	48, 637	222, 977	901, <b>998</b>
	1880	13	991, 223	435	151, 576	1, 106, 000	1, 582, 571
Combs	1 <b>890</b>	31	7 <b>42</b> , 2 <b>80</b>	997	433, 036	344, 120	1, 929, 835
	1880	38	533, 390	1, 026	374, 785	341, 719	951, 395
Confectionery	1890	2, 921	23, 326, 799	27, 211	11, 633, 448	31, 116, 629	55, 997, 101
	1880	1, <b>450</b>	8, <b>486, 874</b>	9, <b>891</b>	8, 242, 852	17, 125, 775	25, 637, 983
Cooperage	1890	2, 652	17, 806, 554	24, 652	11, 665, 366	2 <b>0, 636, 911</b>	38, 617, 956
	1880	3, 898	12, 178, 726	25, 973	8, 992, 603	1 <b>8, 441, 064</b>	23, 714, 770
Cordage and twine	18 <b>0</b> 0	150	23, 351, 883	12, <b>799</b>	4, <b>536</b> , 871	24, 051, 666	33, 312, 559
	1880	165	7, 140, 475	5, <b>4</b> 35	1, 558, <b>6</b> 76	9, 830, 261	12, 492, 171
Cordials and sirups	1890	40	783, 567	387	232, 988	1, 231, 141	1, 903, 200
	1860	16	128, 496	81	42, 928	210, 506	331, 233
Cork, cutting	1890	65	1, 869, 360	2, 138	762, 518	1, 501, 902	2, 840, 359
	1880	46	872, 384	792	232, 846	976, 274	1, 566, 555
Corsets	1890	<b>205</b>	6, 64 <b>9, 056</b>	11, <b>37</b> 0	4, <b>062</b> , 815	5, <b>662</b> , 1 <b>49</b>	12, 491, 575
	1880	113	1, 611, <b>69</b> 5	8, 802	1, <b>745</b> , 969	3, 686, 821	6, 494, 705
Cotton, cleaning and rehandling. (a)	1890 1880	13	116, 210	210	54, 068	415, 005	525, 595
Cotton, compressing	1890	52	7, 8 <b>64,</b> 3 <b>73</b>	3, <b>00</b> 0	1, <b>228, 6</b> 19	254, 309	2, 624, 027
	1880	29	3, 243, 800	1, <b>00</b> 8	573, <b>00</b> 5	326, 808	1, 271, 700
Cotton, ginning (a)	1890 1880	1, 637	3, 221, 987	7, 660	781, 798	542, 481	2, 367, 450
Cotton goods	1890	905	354, 020, 843	221, 585	69, 489, 272	154, 912, 979	267, 981, 724
	1880	1, 005	219, 504, 794	c185, <b>472</b>	45, 614, 419	113, 765, 537	210, 950, 383
Cotton ties	1890 1880	3 6	22, 475 70, 500	18 181	8, 150 88, 069	5, <b>980</b> 170, 198	11 <b>,960</b> 262,351
Cotton waste (s)	1890 1880	31	711, 956	329	154, 257	1, 592, 041	1, 906, 622
Crucibles	1890	10	908, 152	254	149, 210	39 <b>6, 296</b>	726, 708
	1880	11	1, 450, 250	694	284, 169	955, 841	1, 445, 641

a No inquiry respecting this industry in 1880.
b In 1890 included with "Chemicals".
c Excludes 2,115 officers and clerks for whom salaries were not reported.

TABLE 2.-MANUFACTURES, BY SPECIFIED INDUSTRIES: 1880 AND 1890-Continued.

MECHANICAL AND MANUFAC-	Year.	Num- ber of estab- lish-	Capital.	OF EMP	E NUMBER LOYÉS AND WAGES.	Cost of materials	Value of products, including receipts
TURING INDUSTRIES.	re	ments report- ing.		Em- ployés.	Wages.	used.	from cus- tom work and repairing.
Cutlery and edge tools	1890	474	\$12, 082, 638	9, 487	\$4, 918, 152	\$3, 465, 124	\$11, 110, 614
	1880	429	9, 859, 885	10, 519	4, 447, 349	4, 682, 222	11, 661, 370
Dentistry, mechanical	1890	3, 214	4, 019, <b>6</b> 87	4,737	3, 481, 189	1, 475, 255	7, 864, 299
	1880	753	773, <b>6</b> 70	541	269, 044	455, 037	1, 860, 647
Dentists' materigls	1890	24	2, 908, 113	1, 214	967, 626	993, 855	2, 594, 888
	1880	20	840, 800	490	237, 729	247, 824	860, 758
Druggists' preparations, not including prescriptions.(s)	1890 1880	1, 805	4, 624, 814	3, 940	1, 938, 700	2, 411, 851	6, 659, 797
Drug grinding (a)	1890 1880	18	237, 895	173	103, 594	192, 321	436, 768
Dyeing and cleaning	1890	976	3, 041, 178	5, 189	2, 537, 556	1, 102, 556	5, 267, 819
	1880	303	851, 110	1, <b>46</b> 7	511, 886	581, 886	1, 613, 943
Dyeing and finishing textiles	1890	248	38, <b>450, 800</b>	20, 267	9, 717, 011	12, 385, 220	28, <b>900, 566</b>
	1880	191	26, <b>223, 981</b>	16, 698	6, 474, 364	13, 664, 295	32, 297, <b>42</b> 0
Dyestuffs and extracts	1890	62	8, 645, 458	2, 302	1, 289, 987	6, 509, 928	9, 292, 514
	1880	41	2, 363, 700	992	512, 097	3, 918, 741	5, 253, 038
Electrical apparatus and supplies.	1890	189	18, 997, 337	9, 485	5, 366, 188	8, 819, 498	19, 114, 714
	1880	76	1, 569, 758	1, 271	683, 164	1, 116, 470	2, 655, 036
Electric light and power (b).	1890	144	33, 838, 549	2, 004	1, 556, 623	1, 155, 789	4, 783, 224
	1880	3	425, 900	229	117, 500	150, 650	458, 400
Electroplating	1890	818	2, 051, 134	2, 162	1, 260, 475	1, 048, 057	3, 121, 642
	1880	221	.865, 898	1, 441	620, 848	663, 588	1, 975, 700
Emery wheels	1890	17	823, 059	292	182, 600	186, 579	726, 425
	1880	11	397, 900	112	58, 253	109, 952	822, 022
Enameled goods	1890	19	350, 798	391	191, 925	118, <b>659</b>	444, 942
	1880	3	150, <b>99</b> 0	211	41, 926	236, 817	321, 511
Enameling	1890	<b>27</b>	71, 917	187	104, 672	52, 999	181, 942
	1880	19	145, 200	176	56, 836	69, 562	182, 758
Engravers' materials	1890	16	139, 920	161	97, 339	61, 985	203, 764
	1880	11	54, 500	70	39, 840	26, 464	85, 764
Engraving and dissinking	1890	382	794, 554	1, 635	1, 169, 073	434, 506	2, 187, 157
	1880	246	416, 840	852	419, 646	262, 828	•1, 180, 165
Engraving, steel, including plate printing.	1890	134	2, 924, 125	2, 560	1, 881, 583	742, 765	3, 317, 894
	1880	55	2, 387, 050	1, 916	1, <b>95</b> 1, 745	648, 994	2, 998, 616
Engraving, wood	1890	285	480, 990	1, 286	956, 366	157, 656	1, 555, 418
	1880	167	183, 788	509	323, 590	68, 605	734, 728
Envelopes	1890	41	3, 218, 466	2, 501	1, 058, 550	2, 530, 793	4, 855, 680
	1880	12	923, 800	1, 204	<b>344</b> , 143	2, 346, 500	3, 000, 617
Explosives and fireworks $(e)$ .	1890	22	597, 266	557	213, 103	188, 938	592, 542
	1880	39	579, 750	785	216, 069	810, 877	1, 391, 132
Fancy articles, not elsewhere specified.	1890	877	2, 386, 317	3, 954	1, 679, 818	1, 844, 556	4, 810, 450
	1880	151	1, 359, 450	2, 793	1, 036, 672	1, 065, 335	2, 817, 230
Felt goods	1890 1880	34 26	4, 460, 621 1, 958, 254	2, 266 1, 524	1, 041, 296 439, 760	<b>2, 809, 937</b> 2, 530, 710	4, <b>654</b> , 7 <b>68</b> 3, 619, 652
Fortilizers	18 <b>9</b> 0	<b>39</b> 0	40, 594, 168	10, 158	4, 671, 831	25, 113, 874	39, 180, 844
	1880	364	17, 913, 660	8, 598	2, 648, 422	15, 595, 078	23, 650, 795

a No inquiry respecting this industry in 1880.

The data for "Electric light and power" in 1890 are confined to the state of New York, the District of Columbia, and the city of St. Louis, Mo.

For 1890 includes only the manufacture of fireworks, "Explosives" being included in other classifications.

TABLE 2.-MANUFACTURES, BY SPECIFIED INDUSTRIES: 1890 AND 1890-Continued.

MECHANICAL AND MANUFAC-	Year.	Num- ber of estab- lish-	Capital.	OF EMP	BE NUMBER LOYÉS AND L WAGES.	Cost of materials	Value of products, including receipts
TURING INDUSTRIES.	1 Gui.	ments report- ing.		Em- ployés.	Wages.	used.	from cus- tom work and repairing.
Files	1890	140	\$2, 991, 988	2, 666	\$1, 445, 941	\$1, 038, 943	\$3, 179, 649
	1880	179	1, 666, 550	2, 508	957, 412	787, 569	2, 486, 533
Firearms	1890	34	4, 672, 424	2, 759	1, 700, 205	485, 946	2. 922, 514
	1880	89	8, 115, 489	4, 862	2, 700, 281	1, 859, 026	5, 736, 936
Fire extinguishers, chemical.	1890 1880	9	405, 733 400, 090	82 119	57, 878 84, 750	57,736 81,840	195, 834 204, 093
Flags and banners	1890	<b>29</b>	376, 130	864	142, 625	195, 587	455, 849
	1880	11	54, 300	68	27, 375	48, 200	119, 600
Flavoring extracts	1890	148	1, 361, 800	7 <b>6</b> 9	441. 786	1, 430, 120	2, 614, 514
	1880	58	404, 615	874	129, 343	796, 049	1, 195, 637
Flax, dressed	1890	6	1, 361, 635	517	227, 123	638, 285	981, 283
	1880	79	620, 455	1, 019	268, 420	818, 243	1, 310, 231
Flouring and grist mill products.	1890	18, 470	208, 473, 500	63, 481	27, 035, 742	434, 152, 290	513, 971, 474
	1880	24, 338	177, 361, 878	58, 407	17, 422, 316	441, 545, 225	505, 185, 712
Food preparations	1890	302	6, 715, 535	4, 152	1, 816, 835	8, 129, 925	14, 105, 485
	1880	109	1, 293, 905	1, 333	818, 253	1, 604, 660	2, 493, 224
Foundry and machine shop products.	1890	6, 475	382. 798, 337	247, 754	148, 389, 063	171, 145, 156	412, 701, 872
	1880	4, 958	154, 519, 484	145, 351	65, 982, 133	103, 345, 083	214, 378, 468
Foundry supplies	1890	21	679, 817	212	152, 773	357, 874	672, 440
	1880	15	126, 500	74	27, 803	132, 220	215, 650
Fruit jar trimmings	1890	5	1, 025, 697	552	166, 735	275, 744	802, 237
	1880	1	150, 000	348	104, 501	318, 708	485, 50 <b>3</b>
Fruits, fish, oysters, and veg- etables, canning and pre- serving.	1890 1880	1, 012 411	19, 609, 122 8, 247, 488	59, 597 81, 905	7, 204, 604 2, 679, 960	25, 464, 739 12, 051, 293	40, 095, 450 17, 509, 576
Fuel, artificial (a)	1890 1880	····i	100,000	70	10, 000	55, 000	102, 000
Fur goods (b)	1890 1880	484	11, 115, 840	8, 075	4, 749, 191	11, 742, 508	20, 526, 988
Furnishing goods, men's	1890	586	12, 299, 011	22, 211	7, 589, 349	15, 280, 572	29, 870, 946
	1880	161	3, 724, 664	11, 174	2, 644, 155	6, 503, 164	11, 506, 857
Furniture, chairs	1890	340	14, 387, 075	13, 837	5, 737, 810	6, 572, 299	16, 866, 358
	1880	384	6, 276, 364	10, 575	3, 311, 286	4, 443, 438	9, 807, 823
Furniture, including cabi-	1890	5, 633	79, 255, 072	78, 667	43, 054, 942	48, 553, 531	118, 760, 974
netmaking, repairing, and	1880	5, 624	41, 555, 165	52, 087	21, 737, 128	35, 567, 652	75, 196, 795
upholstering. Furs, dressed	1890	26	266, 921	437	287, 508	203, 199	651, 296
	1880	192	3, 598, 887	4, 134	1, 389, 284	5, 338, 242	8, 238, 712
Galvanizing	1890	27	1, 301, 973	846	473, 111	1, 940, 712	2, 957, 143
	1880	21	671, 450	518	244, 799	1, 103, 186	1, 884, <b>69</b> 5
Gas and lamp fixtures	1890	108	7, 218, 964	5, 530	3, 592, 512	2, 208, 124	7, 825, 672
	1880	35	3, 248, 400	3, 0 <b>69</b>	1, 469, 287	1, 675, 875	4, 329, 656
Gas, illuminating and heating. (c)	1890 1880	742	258, 771, 795	14, 860	10, 642, 794	14, 037, 087	56, 987, 290
Gas machines and meters	1890	88	1, 603, 426	1, 071	709, 529	675, 542	1, 838, 644
	1880	84	1, 147, 000	853	<b>397,</b> 108	636, 676	1, 334, 091
Gas stoves (b)	1890 1880	24	1, 199, 528	1, 031	628, 773	840, 126	2, 137, 944
Glass	1890	294	40, 966, 850	45, 987	22, 118, 522	12, 140, 985	41, 051, 004
	1880	211	19, 844, 699	24, 177	9, 144, 100	8, 028, <b>62</b> 1	21, 154, 571

a See group "All other industries" at end of table. b Included largely in other classifications in 1880. c No inquiry respecting this industry in 1880.

TABLE 3.-MANUFACTURES, BY SPECIFIED INDUSTRIES: 1880 AND 1890-Continued.

MECHANICAL AND MANUFAC-	Year.	Num- ber of estab-	Capital.	OF EMP	BE NUMBER LOYÉS AND L WAGES.	Cost of materials	Value of products, including receipts
TURING INDUSTRIES.		lish- ments report- ing.	O Spranie	Em- ployés.	Wages.	used.	from cus- tom work and repairing.
Glass, cutting, staining, and ornamenting.	1890	279	\$2, 504, 089	3, 794	\$2, 496, 420	\$2, 188, 287	\$6, 090, 378
	1880	170	945, 180	1, 586	706, 768	1, 156, 866	2, 535, 009
Gloves and mittens	1890	324	5, 977, 820	8, 669	3, 109, 008	5, 021, 144	10, 103, 821
	1880	<b>30</b> 0	3, 379, 648	7, 697	1, 655, 695	4, 851, 469	7, 379, 605
Glucose	1890 1880	7 7	5, 991, 023 2, 255, 000	1, 759 1, 192	974, 406 605, 802	5, 029, 131 3, 044, 450	7, 756, 686 4, 551, 212
Glue	1890	62	4, 859, 266	1, 836	823, 452	2, 510, 927	4, 270, 460
	1880	82	3, 916, 750	1, 801	600, 018	2, 786, 342	4, 324, 072
Gold and silver, leaf and foil.	1890	81	1, 105, 198	1, 499	800, 796	1, 834, 716	2, 977, 791
	1880	<b>60</b>	498, 500	955	410, 647	1, 011, 792	1, 614, 040
Gold and silver reducing and refining, not from the ore.	1890	38	4, 763, 397	966	771, 030	30, 005, 096	32, 035, 520
	1880	28	817, 100	804	178, 696	9, 128, 811	9, 548, 188
Graphite	1890	3	38, 614	21	10, 442	26, 390	54. 605
	1880	4	113, 000	89	35, 225	144, 100	210, 000
Grease and tallow	1890	233	4, 336, 193	1, 787	1, <b>079</b> , 284	5, 135, 901	7, 474, 911
	1880	156	2, 566, 779	1, <b>09</b> 1	<b>556</b> , 015	11, 779, 482	13, 730, 013
Grindstones	1890	9	78, 750	132	56, 980	34, 742	122, 240
	1880	14	125, 261	231	57, 040	85, 366	184, 555
Gunpowder	1890	87	9, 609, 975	1, 730	1, 002, 694	3, 279, 004	6, 752, 348
	1880	83	4, 983, 560	1, 011	510, 550	2, 053, 488	8, 348, 941
Hairwork	1890	492	1, 3 <b>62, 99</b> 3	1, 945	870, 601	846, 045	2, 489, 061
	1880	290	<b>613, 040</b>	1, 172	323, 315	667, 132	1, 467, 723
Hammocks	1890	6	<b>6</b> 5, 525	86	18, 359	26, 535	60. 254
	1880	5	<b>22</b> , 300	82	17, 576	61, 830	110, 352
Hand knit goods	1890	28	78, 468	224	61, 989	88, 280	205, 775
	1880	89	152, 700	1, 814	137, 720	239, 040	446, 354
Hand stamps	1890	234	998, 873	1, 068	650, 647	432, <b>68</b> 7	1, 583, 872
	1880	46	103, 150	163	82, 895	103, <b>64</b> 8	318, 618
Hardware	1890	350	26, 271, 840	19, 671	9, 911, 486	10, 186, 442	26, 726, 463
	1880	492	15, <b>36</b> 3, <b>5</b> 51	16, 801	6, 846, 913	10, 097, 577	22, 653, 693
Hardware, saddlery	1890	102	3, 376, 356	3, 179	1, 547, 295	1, 624, 849	4, 118, 195
	1880	64	1, 655, 550	2, 815	960, 432	1, 851, 486	3, 651, 021
Hat and cap materials	1890	73	1, 709, 650	1, 705	844, 352	2, 059, 001	3, 465, 524
	1880	<b>64</b>	746, 828	1, 215	463, 854	1, 325, 231	2, 217, 250
Hats and caps, not including wool hats.	1890	705	13, 724, 002	27, 193	14, 111, 747	16, 160, 802	37, 311, 599
	1880	489	5, 455, 468	17, 240	6, 635, 522	9, 341, 352	21, 303, 107
Hay and straw, baling (a)	1890 1880	72	416, 541	777	149, 653	729, 195	1, 058, 142
High explosives	1890	32	8, 929, 503	820	546, 816	2, 202, 719	4, <b>6</b> 00, 272
	1880	21	1, 601, 625	329	164, 864	1, 218, 061	2, 453, 088
Hones and whetstones	1890	9	97, 935	71	27, 973	6, 332	54, 136
	1880	25	132, 525	225	52, 961	92, 461	224, 130
Hooks and eyes	1890	10	449, 618	243	148, 444	325, 615	593, 604
	1880	5	420, 188	228	88, 321	214, 986	370, 078
Horseshoes, factory prod- uct. (b)	1890 1880	4	1, 299, 065	493	282, 870	519, 449	1, 110, 032
Hosiery and knit goods	1890 1880	796 359	50, 607, 738 15, 579, 591	61, 209 28, 885		35, 861, 585 15, 210, 951	67, 241, 013 29, 167, 227

a No inquiry respecting this industry in 1880. b Included largely in other classifications in 1880.

TABLE 2.-MANUFACTURES, BY SPECIFIED INDUSTRIES: 1880 AND 1890-Continued.

MECHANICAL AND MANUFAC-	Year.	Num- ber of estab- lish-	Capital.	OF BMP	E NUMBER LOYÉS AND . WAGES.	Cost of materials	Value of products, including receipts
TURING INDUSTRIES.		ments report- ing.		Em- ployés.	Wages.	used.	from cus- tom work and repairing.
House furnishing goods, not elsewhere specified,	1890	133	\$6, 939, 659	3, <b>667</b>	\$1, 779, 753	\$4, 832, 791	\$8, 347, 285
	1880	48	456, 806	5 <b>9</b> 2	216, 890	812, 361	1, 332, 188
Ice, artificial	1890	222	9, 846, 468	3, 265	1, 441, 187	940, <del>699</del>	4, 900, 98 <b>8</b>
	1860	35	1, 251, 200	447	140, 885	158, 112	544, 763
Ink	1890	73	2, 655, 219	1,024	757, 190	1, 664, 785	3, 504, 97 <b>9</b>
	1880	<b>6</b> 3	1, 251, 060	480	230, 284	864, 765	1, 629, 413
Instruments, professional and scientific.	1890	223	2, 996, 021	2, 371	1, <b>606</b> , 194	698, 352	3, 271, 616
	1880	171	1, 342, 196	1, 099	<b>58</b> 8, 751	444, 425	1, 639, 094
Iron and steel	1890	645	372, <b>678</b> , 018	152, <b>5</b> 35	8 <b>4, 66</b> 5, <b>506</b>	295, 777, 843	430, 954, 348
	1880	1,005	230, 971, 884	140, <b>9</b> 78	5 <b>5, 476,</b> 785	191, 271, 150	296, 557, 685
Iron and steel, bolts, nuts, washers, and rivets.	1890	82	10, 789, 821	7, 341	8, 472, 202	6, 746, 304	12, 373, 031
	1880	100	4, 938, 019	5, 964	1, 981, 300	6, 097, 011	10, 078, 330
Iron and steel, doors and shutters.	1890	7	42, 550	53	38, 389	29, 792	88, 515
	1880	6	79, 375	<b>223</b>	103, 269	296, 600	495, 060
Iron and steel, forgings	1890	90	7, 152, 145	4, 448	2, 638, 641	4, 87 <b>5, 697</b>	9, 042, 568
	1880	91	3, 596, 241	3, 210	1, 329, 151	3, 960, 780	6, 492, 028
Iron and steel, nails and spikes, cut and wrought,	1890	138	24, 334, 549	17, 116	7, 816, 994	22, 960, 737	34, 227, 517
	1880	<b>6</b> 2	3, 877, 805	2, <b>9</b> 10	1, 255, 171	3, 312, 602	5, 629, 240
including wire nails.  Iron and steel, pipe, wrought.	1890	22	22, 622, 367	12, <del>964</del>	5, 845, 462	25, 988, 798	37, 906, 801
	1860	35	6, 129, 565	5, 210	1, 788, 258	9, 480, 049	13, 292, 162
Ironwork, architectural and ornamental.	1890	72 <u>4</u>	21, <b>96</b> 8, 172	18, <b>67</b> 2	11, 951, 457	18, 620, 510	37, 745, 294
	1880	220	1, <b>4</b> 00, 197	1, <b>934</b>	844, 614	1, 699, 465	3, 410, 086
Ivory and bone work	1890	64	1, 894, 549	1, 345	687, 360	921, 975	1, 918, 607
	1880	55	775, 5 <b>6</b> 4	1, 105	414, 701	754, 654	1, 454, 901
Japanning	1890	30	285, 794	292	156, 201	120, 184	350, 819
	1880	39	76, 710	183	65, 562	63, 743	190, 080
Jowelry	1890	783	22, 246, 508	15, 761	10, <b>27</b> 0, 393	16, 110, 219	34, 761, 456
	1880	739	11, 431, 164	12, 697	<b>6, 44</b> 1, 688	10, 324, 990	22, 201, 621
Jewelry and instrument cases	1890	76	634, 900	1,038	587, 574	483, 441	1, <b>454</b> , <b>053</b>
	1880	17	62, 090	138	51, 000	48, 550	131, 670
Jute and jute goods	1890 1880	7	1, <b>64</b> 5, <b>63</b> 6 <b>415</b> , <b>9</b> 00	1, 212 525	391, 586 141, 979	501, 999 447, 094	1, 120, 121 696, 982
Kaolin and other earth grinding.	1890	95	3, 334, 575	1, 461	744, 129	1, 330, 290	2, 846, 862
	1880	<b>6</b> 3	1, 291, 527	898	310, 909	697, 006	1, 455, 757
Kindling wood	1890	1 <b>3</b> 6	1, 299, 533	1, 805	772, 377	1, 187, 460	2, 401, 873
	1880	213	1, 018, 490	1, 443	\$26, 861	1, 403, 010	2, 480, 953
Labels and tags	1890	47	<b>646</b> , 815	710	<b>879</b> , 897	402, 371	1, 048, 304
	1880	19	451, 500	328	<b>149</b> , 268	492, 655	865, 825
Lamps and reflectors	1890	93	2, 550, 214	2, 286	1, <b>82</b> 0, 273	1, 542, <b>092</b>	4, 039, 359
	1880	74	1, 873, <b>6</b> 25	1, 730	742, 423	1, 852, <b>906</b>	3, 357, 829
Lapidary work	1890	29	100, <b>6</b> 35	129	99, 486	124, 852	315, <b>604</b>
	1880	<b>56</b>	17 <b>6</b> , 875	252	142, 075	226, 277	544, 089
Lard, refined	1890	17	3, 898, 910	1, 018	648, 042	12, 654, 360	15, 474, 848
	1880	26	2, 513, 066	1, 181	546, 258	21, 948, 826	23, 195, 702
Lasts	1890	52	906, 820	774	571, 732	331, 225	1, 239, 085
	1880	62	477, 692	537	208, 975	221, 905	765, 296
Lead, bar, pipe, and sheet	1890	28	4, 892, 525	<b>78</b> 0	<b>552</b> , 321	6, 882, 157	8, 351, 754
	1880	32	2, 466, 875	571	<b>316</b> , 363	4, 363, 209	5, 600, 671
Leather board	1890	8	445, 743	185	92, 163	211, 936	463, 705
	1880	24	856, 200	879	121, 015	400, 975	689, 300

TABLE 2.—MANUFACTURES, BY SPECIFIED INDUSTRIES: 1890 AND 1890—Continued.

MECHANICAL AND MANUFAC-	Year.	Num- ber of estab- lish-	Capital.	OF EMP	E NUMBER LOYÉS AND . WAGES.	Cost of	Value of products, including receipts from cus-
TURING INDUSTRIES.		ments report- ing.		Em- ployés.	Wages.	used.	tom work and repairing.
Leather, dressed skins	1890	38	\$434 800	355	\$207, 724	\$724, 739	\$1, 072, 755
	1880	202	6, 268, 237	5, 395	2, 441, 372	11, 063, 265	15, 399, 311
Leather goods	1890	139	2, 980 060	3, <b>074</b>	1, 464, 124	2. 988, 747	5, 578, 428
	1880	57	561, 900	1, 036	459, 318	1, 097, 373	2, 020 343
Leather, moreceo(a)	1890 1880	121	<b>12</b> , 283, 793	8, 237	4, 599, 569	18, 174, 452	26, 279, 105
Leather, patent and enameled	1890	<b>3</b> 2	4, 108, 409	2, 087	1, <b>352</b> , 981	3, 932, 724	6, 502, 228
	1880	2	17, 100	22	12, 800	65, 136	166, 000
Leather, tanned and curried.	1890	1, 596	81, 261, 696	34, 348	17, 825, 605	100, 114, 806	138. 282, 004
	1880	65, 424	67, 100, 574	34, 865	14, 049, 656	145, 255, 716	184, 699, 633
Lightning rods	1890	22	436, 661	210	132, 195	212, 789	483, <b>296</b>
	1880	20	431, 750	1 <b>6</b> 8	73, 718	526, 691	801, 192
Lime and cement	1890	873	18. 752, 396	13, 710	5, 473, 222	5, 667, 863	15, 741, 801
	1880	<b>61</b> 5	6, 232, 238	5, 669	1, 579, 313	2, 649, 189	5, 772, 318
Linen goods	1890	3	908. 589	583	180, 204	268, 907	547, 273
	1880	5	406, 600	484	124, 046	381, 875	602, 451
Liquors, distilled	1890 1880	440	31, 906, 176 24, 247, 595	5,343 6,502	2, 814, 889 2, 663, 967	14, 909, 173 27, 744, 245	104, 197, 869 41, 063, 663
Liquors, malt	1890 1880	1, 248 2, 191	232, 471, 290 91, 268, 224	34, 800 26, 220	28, 382, 544 12, 198, 053	64, 003, 347	182, 731, <b>622</b> 101, 058, 385
Liquors, vincus	1890	236	5, 792, 783	1, 282	480, 733	1, 818, 012	2, 846, 148
	1880	117	2, 581, 910	967	216, 559	1, 340, 629	2, 169, 193
Lithographing and engraving	1890	219	15, 490, 127	10, 590	7, 147, 174	6, 265, 464	17, 988, 157
	1880	1 <b>6</b> 7	4, 501, 825	4, 822	2, 307, 302	2, 755, 264	6, 912, 338
Lock and gun smithing	1890	1, 308	1, 867, 220	2, 560	1, 502, 316	822, 557	3, 153, 834
	1880	607	705, 815	<b>\$</b> 87	368, 967	398, 642	1, 317, 810
Looking glass and picture frames.	1890	1, <b>29</b> 0	8, 554, 995	9, 664	5, 257, 553	7, 069, 115	16, 376, 173
	1880	645	4, 437, 666	6, 183	2, 471, 105	4, 831, 248	9, 596, 219
Lumber and other mill prod-	1890	21, 011	496, 339, 968	296, 197	87, 784, 433	231, 555, 618	403, 667, 575
ucts from logs or bolts.	1880	25, 708	181, 186, 122	147, 956	31, 845, 974	146, 155, 385	233, 268, 729
Lumber, planing mill prod-	1890	3, <b>6</b> 70	120, 271, 440	86, 888	48, 970, 080	104, 926, 834	183, <b>6</b> 81, <b>552</b>
ucts, including sash, doors,	1880	2, <b>49</b> 1	38, 070, 593	37, 187	14, 431, 654	45, 268, 462	73, <b>4</b> 24, 681
and blinds. Malt	1890	202	24, 293, 864	3, <b>6</b> 94	2, 103, 200	17, 100, 074	23, <b>442</b> , 55 <b>9</b>
	1880	216	14, 390, 441	2, <b>33</b> 2	1, 004, 548	14, 321, 423	18, 273, 102
Mantels, slate, marble, and marbleized.	1890	90	1, 854, 759	1, 704	1, 160, 861	1, 254, 667	3, 127, 662
	1880	46	750, 300	725	313, 009	476, 431	1, 030, 660
Marble and stone work	1890	3, 373	37, 115, 193	35, 989	25, 363, 521	23, 868, 904	62, 595, 762
	1880	2, 846	16, 498, 221	21, 471	10, 238, 885	12, 743, 345	31, 415, 150
Masonry, brick and stone	1890	7, 715	54, 969, 408	119, 029	77, 527, 287	96, 207, 162	204, 165, 642
	1880	1, 591	8, 990, 796	16, 020	6, 880, 866	10, 123, 478	20, 586, 553
Matches	1890	27	1, 941, 092	1, 755	544, 211	935, 008	2, 193, 638
	1880	37	2, 114, 850	2, 219	535, 911	3, 298, 562	4, 668, 446
Mats and matting	1890	24	392, 639	423	212, 481	301, 591	608, 6 <b>25</b>
	1880	12	212, 000	285	125, 129	233, 707	439, 370
Mattresses and spring beds	1890	<b>69</b> 6	6, 662, 929	7, 337	3, 660, 297	8, 727, 380	15, 683, 932
	1880	<b>3</b> 57	1, 749, 750	2, 394	868, 325	3, 116, 471	5, 288, 234

a In 1880 included with "Leather, dressed skins".

b In 1880 an establishment engaged in both tanning and currying made a separate report for each branch of the industry and was counted twice. In 1890 but one report was received for each establishment.

TABLE 2.-MANUFACTURES, BY SPECIFIED INDUSTRIES: 1880 AND 1890-Continued.

MECHANICAL AND MANUFAC- TURING INDUSTRIES.	Year.	Num- ber of estab-	0-4-1	OF EMP	E NUMBER LOYÉR AND L WAGES.	Cost of	Value of products, including receipts
	rear.	lish- ments report- ing.	Capital.	Rm- ployés.	Wages.	used.	from cus tom work and repairing.
Millinery and lace goods	1890	278	\$6, 630, 210	11, 827	\$5, 452, 429	\$8, 588, 342	\$18, 047, 067
	1880	247	2, 678, 880	6, 556	1, 661, 044	6. 142, 091	9, 577, 840
Millinery, custom work (a)	1890 1880	5, 999	16, 309, 220	23, 976	8, 945, 139	18, 756, 776	36, 983, 082
Millstones	1890	4	49, 450	28	17, 864	18, 294	47, 152
	1880	16	178, 900	174	96, 534	172, 725	355, 519
Mineral and soda waters	1890	1, <b>377</b>	10, 781, 817	7, 717	4, 206, 868	4, 562, 803	14, 353, 745
	1880	512	2, 569, 561	2, 726	1, 065, 633	2, 117, 764	4, 741, 709
Mirrors.	1890	45	. 1, <del>6</del> 95, 772	1, 542	1, 033, 235	8, 274, 131	6, 000, 533
	1880	7	155, 800	77	42, 900	212, 500	304, 000
Mixed textiles (b)	1890 1880	470	37, 996, 057	48, 378	13, 316, 758	87, 227, 741	66, 221, 703
Models and patterns	1890	449	1, 384, 721	2, 010	1, 427, 861	440, 576	2, 523, 395
	1880	230	877, 551	739	389, 837	168, 696	908, 830
Mucilage and paste	1890	55	748, 826	404	199, 411	755, 034	1, 276, 611
	1880	4	3, 100	9	3, 090	8, 770	16, 700
Musical instruments and materials, not specified.	1890	293	1, 329, 329	1, 382	862, 177	510, <b>664</b>	1, 888, 613
	1880	84	654, 850	573	293, 062	385, 776	853, 746
Musical instruments, organs and materials.	1890	145	9, 890, 288	4, 989	3, 096, 477	8, 454, 720	9, 213, 188
	1880	171	3, 922, 338	4, 202	2, 142, 539	2, 692, 332	6, 136, 472
Musical instruments, pianos and materials.	1890	236	18, 430, 872	13, 057	9, 347, 729	10, 470, 779	25, 766, 368
	1880	174	9, 869, 577	6, 575	4, 663, 193	5, 283, 119	12, 264, 521
Needles and pins	1890	45	1, 820, 089	1, 680	728, 002	450, 442	1, 515, 865
	1880	40	1, 144, 550	1, 077	892, 214	591, 013	1, 378, 023
Nets and seines	1890	22	1, 135, 764	650	217, 985	634, 634	1, 002, 198
	1880	13	140, 650	210	54, 112	180, 215	291, 765
Oakum (c)	1890 1880	7	275, 675	151	57, 116	231, 733	363, 400
Oil, castor	1890 1880	7 8	621, 798 474, 000	101 108	70, 131 44, 714	431, 231 384, 890	573, 363 653, 900
Oil, cottonseed and cake	1890	119	12, 808, 996	6, 301	1, 907, 827	14, 363, 126	19, 335, 947
	1880	45	3, 862, 300	3, 319	880, 836	5, 091, 251	7, 690, 921
Oil, essential	1890	67	102, 223	220	37, 492	129, 735	255, 847
	1880	124	67, 755	278	24, 030	125, 167	248, 858
Oil, illuminating, not includ-	1890	5	561, 496	66	54, 418	442, 338	599, 720
ing petroleum, refining.	1880	7	128, 500	50	20, 950	414, 600	510, 000
Oil, lard	1890	7	481, 526	120	82, 232	920, 650	1, 181, 613
	1880	28	1, 127, 500	432	161, 672	4, 184, 450	4, 721, 066
Oil, linseed	1890	62	14, 003, 358	2, 078	1, 286, 062	19, 374, 543	23, 534, 306
	18 <b>8</b> 0	81	5, 872, 750	1, 416	681, 677	12, 874, 294	15, 393, 812
Oil, lubricating	1890	124	4, 091, 157	1, 072	876, 470	4, 961, 184	8, <b>656</b> , 530
	1880	51	1, 370, 225	413	208, 145	2, 129, 589	2, 925, 501
Oil, neat's foot (b)	1890 1880	15	433, 050	50	16, 554	210, 524	259, 086
Oil, resin	1890 1880	8	284, 110 82, 523	117 <b>23</b>	82, 652 14, 590	<b>53</b> 5, 320 <b>189, 622</b>	738, 680 238, 471
Oilcloth, enameled	1890 1880	9	772, 820 315, 000	367 258	212, 461 116, 627	983, 518 864, 200	1, 603, 265 1, 062, 000

a No inquiry respecting this industry in 1880. b Included in other classifications in 1890. c Included largely in other classifications in 1880.

TABLE 2.—MANUFACTURES, BY SPECIFIED INDUSTRIES: 1880 AND 1890—Continued.

		Num- ber of		OF EMP	SE NUMBER LOYÉS AND L WAGES.	Cost of	Value of products, including
MECHANICAL AND MANUFAC- TURING INDUSTRIES.	Year.	estab- lish- ments report- ing.	Capital.	Em ployés.	Wages.	materials used.	receipts from cus- tom work and repairing.
Oilcloth, floor	1890	19	\$3, 704, 436	1, 583	\$837, 969	\$2, 380, 295	\$3, 877, 822
	1880	25	3, 429, 550	1, 735	733, 235	3, 118, 708	4, 752, 587
Oleomargarine	1890	12	634, 532	328	245, 890	2, 175, 264	2, 989, 525
	1880	15	1, 680, 300	599	212, 952	5, 486, 141	6, 892, 939
Optical goods	1890	191	2, 608, 176	2, 844	1, 800. 452	1, 324, 305	3, 505, 973
	1880	62	643, 825	1, 088	450, 897	417, 472	1, 182, 142
Ordnance and ordnance stores. (a)	1890 1880	4	7, 639, 991	1,459	1, 099, 306	743, 348	2, 424, 662
Painting and paper hanging.	1890	10, 043	23, 135, 781	56, 281	37, 722, 550	23, 110, 359	74. 067, 998
	1880	3, 968	5, 645, 950	17, 711	7, 920, 866	8, 762, 780	22. 457, 560
Paints	1890	382	84, 009, 203	8, 737	5, 605, 626	24, 930, 532	40, 438, 171
	1880	244	13, 555, 292	4, 483	2, 132, 255	17, 962, 552	23, 390, 767
Paper	1890	567	82, 374, 099	29, 568	13, 746, 584	42, 223, 314	74, 309, 388
	1880	692	46, 241, 202	24, 422	8, 525, 355	33, 951, 297	55, 109, 914
Paper goods, not elsewhere specified. (a)	1890 1880	66	2, 922, 449	1, 647	765, 181	2, 627, 454	4, 179, 235
Paper hangings	1890	27	5, 709, 909	2, 814	1, 474, 788	8, 572, 027	7, 431, 726
	1880	25	3, 560, 500	2, 487	874, 921	3, 629, 222	6, 267, 303
Paper patterns	1890 1880	27	156, 106 105, 100	448 97	153, 738 40, 538	85, 269 44, 000	377, 456 512, 550
Patent medicines and compounds.	1890	1, 127	18, 596, 823	9, 390	5, 094, 202	11, 030, 916	32, 620, 182
	1880	563	10, 620, 880	4, 025	1, 651, 596	6, 704, 729	14, 682, 494
Paving and paving materials.	1890 1880	704 46	12, 648, 093 745, 750	<b>22, 730</b> 757	10, 450, 970 244, 339	13, 891, 005 576, 301	80, 644, 072 1, 024, 243
Pencil cases (a)	1890 1880	6	66, 625	89	60, 088	59, 491	164, 450
Pencils, lead	1890 1880	5	3, 100, 836 341, 597	1, 452 399	580, 750 102, 233	796, 378 97, 344	1, 687, 560 279, 427
Pens, fountain and stylographic. (a)	1890 1880	15	142, 265	176	102, 799	123, 214	351, 775
Pens, gold	1890	18	473, 964	363	260, 669	235, 628	718, 070
	1880	16	870, 150	264	172, 207	190, 906	533, 061
Pens, steel	1890 1880	3 8	399, 182 182, 500	511 280	152, 175 88, 500	56, 630 38, 950	268, 259 164, 000
Perfumery and cosmetics	1890	157	2, 238, 901	1, 755	877, 679	2, 128, 420	4, 630, 141
	1880	67	813, 827	741	238, 259	1, 201, 409	2, 203, 004
Petroleum, refining (b)	1890 1880	94	77, 416, 296	12, 471	6, 989, 478	67, 918, 723	85, 001, 198
Photographic apparatus	1890	25	362, 834	549	308, 939	164, 620	624, 342
	1880	10	90, 800	104	41, 314	40, 658	104, 305
Photographic materials	1890	45	1, 172, 640	899	538, 266	1, 107, 269	2, 121, 387
	1880	5	63, 000	63	25, 310	89, 900	142, 000
Photography	1890	3, 105	7, 804, 532	10, 432	6, 405, 871	3, 892, 196	15, 488, 324
	1880	1, 287	8, 131, 895	3, 977	1, 751, 118	1, 671, 455	5, 935, 311
Photolithographing and engraving. (a)	1890 1880	89	1, 134, 873	1, 352	988, 898	541, 395	2, 071, 580
Pickles, preserves, and sauces.	1890	316	4, 913, 459	4, 252	1, 767, 319	5, 328, 541	9, 790, 855
	1880	109	841, 023	930	259, 454	1, 472, 639	2, 407, 342

a Included largely in other classifications in 1880.
 b In 1880 "Petroleum, refining," formed part of a separate report, and was not included in the general statistics of manufactures.

TABLE 2.-MANUFACTURES, BY SPECIFIED INDUSTRIES: 1890 AND 1890-Continued.

MECHANICAL AND MANUFAC-	Year.	Num- ber of estab- lish-	Capital.	OF EMP	B NUMBER PLOYÉS AND L WAGES.	Cost of materials	Value of products, including receipts
Tubing industries.	I Gai.	ments report- ing.	_	Em- ployés.	Wages.	used.	from eus- tom work and repairing.
Pipes, tobacco	1890	69	\$1, 432, 758	1, 845	\$730, 996	\$626, 668	\$1,881,262
	1880	87	283, 800	645	226, 306	209, 518	628,688
Plated and britannia ware	1890	<b>6</b> 8	13, 150, 990	6, 919	8, 775, 305	4, 647, 890	11, 502, 9 <b>66</b>
	1880	<b>5</b> 5	5, 862, 025	4, 675	2, 453, 361	4, 100, 116	8, 596, 181
Plumbers' supplies (a)	1890 1880	122	9, 678, 107	5,485	3, 304, 214	5, 853, 709	11, 960, 484
Plumbing and gas fitting	1890	5, <b>32</b> 7	29, 335, 247	42, 513	28, 762, 611	37, 735, <b>6</b> 71	80, 905, <b>925</b>
	1880	2, 161	5, 950, 512	9, 684	4, 770, 389	9, 095, 308	18, 133, 250
Pocketbooks	1890	<b>6</b> 2	1, 121, 834	1,348	661, 992	968, 948	2, 165, <b>462</b>
	1880	53	508, 350	1,413	484, 947	930, 033	1, 769, 0 <b>36</b>
Postal cards (b)	1890 1880	1	20, 000	28	10,000	200, 000	190, 000
Printing and publishing	1890	16, <b>566</b>	195, 387, 445	165, 227	10 <b>5, 083,</b> 075	68, 858, 915	275, 452, 515
	1880	3, <b>467</b>	62, 983, 704	58, 478	3 <b>0, 53</b> 1, <b>6</b> 57	32, 460, 395	90, 789, 341
Printing materials	1890	64	1, 370, 487	866	486, 106	567, 638	1, 450, 434
	1880	27	199, 900	191	98, 878	190, 353	421, 316
Pulp goods (a)	1890 1880	9	418, 945	276	139, 034	122, 851	352, 58 <b>2</b>
Pulp, wood	1890	82	7, 455, 449	2, <b>8</b> 30	1, 228, 901	2, 005, 1 <b>66</b>	4, <b>627, 796</b>
	1880	50	1, 896, 450	1, 209	444, 778	910, 835	2, 256, 946
Pulp, from fiber other than wood. (a)	1890 1880	7	583, 887	1 <b>6</b> 8	93, 256	126, 902	5 <b>24, 243</b>
Pumps, not including steam pumps.	1890	256	8, 540, 097	2, 140	1, 145, 145	1, <b>6</b> 81, 275	4, 103, 410
	1880	-411	2, 383, 482	1, 731	652, 749	2, 038, 634	3, 644, 631
Racking hose (c)	1890 1880	i	500	2	1,200	1, 350	5, 512
Refrigerators	1800	82	3, <b>367</b> , 329	2,373	1, 252, 765	2, 377, 958	4, 513, <b>616</b>
	1880	71	727, 220	1,053	423, 680	881, 842	1, 739, 7 <b>3</b> 1
Regalia and society banners	1890	137	1, 841, 193	2, 379	1,044,722	1, 246, 906	2, 203, 890
and emblems.	1880	47	452, 590	589	174,097	429, 227	815, <b>6</b> 38
Registers, car fare	1890 1880	7	74, 725 309, 090	101 7	64, 074 4, 876	32, 618 870	141, 320 6, 600
Registers, cash (a)	1890 1880	5	292, 150	742	434, 140	222, 576	1, 281, 500
Rice, cleaning and polishing.	1890	32	2, 073, 884	743	319, 593	5, 601, 206	6, 693, 196
	1880	22	562, 200	516	110, 467	2, 666, 497	3, 133, 324
Roofing and roofing materials.	1890	2, 140	13, 303, 597	13, 333	8, 558, 026	14, 712, 979	29, 412, 813
	1880	493	2, 329, 277	3, 082	1, 411, 133	3, 382, 354	6, 227, 284
Rubber and elastic goods	1890	139	13, 703, 787	9, 802	4, 516, 266	11, 113, 528	18, 708, 91 <b>7</b>
	1880	90	6, 057, 967	<b>6, 2</b> 68	2, 295, 972	9, 249, 967	18, 751, 724
Rubber, vulcanized (s)	1890 1880	3	226, 200	495	154,700	391, 200	767, 200
Rules, ivory and wood	1890	16	172, 918	163	74, 127	34, 325	154, 17 <b>3</b>
	1880	6	54, 200	56	19, 974	16, 075	66, 200
Saddlery and harness	1890	7, 931	35, 346, 620	30, 326	16, 030, 845	24, 674, 225	52, 970, 801
	1880	7, 999	16, 508, 019	21, 446	7, 997, 752	19, 968, 716	38, 081, 643
Safes and vaults	1890	39	4, 603, 118	4, 131	2, 894, 825	2, 635, 313	6, 641, 844
	1880	40	2, 201, 600	2, 206	1, 096, 504	1, 431, 083	3, 352, 396

 $<sup>\</sup>alpha$  Included largely in other classifications in 1880. b Included in other classifications in 1890. c See group "All other industries" at end of table.

TABLE 2.-MANUFACTURES, BY SPECIFIED INDUSTRIES: 1880 AND 1990-Continued.

MECHANICAL AND MANUFAC-	Year.	Num- ber of estab- lish-	Capital.	OF EMP	E NUMBER LOYÉS AND L WAGES.	Cost of materials	Value of products, including receipts	
TURING INDUSTRIES.		ments report- ing.	Oup.	Eur- ployés.	Wages.	need.	from cus- tom work and repairing.	
Salt	1890	200	\$13, 437, 749	4, 455	\$1, 782, 491	\$1,826,770	\$5, 484, 618	
	1880	268	8, 225, 740	4, 289	1, 260, 023	2,074,049	4, 829, 566	
Salt, ground (c)	1890 1880	8	<b>222, 99</b> 0	204	44, 997	280, 698	361, 656	
Sand and emery paper and cloth.	1890 1880	9	705, 957 121, 500	253 82	156, 489 80, 970	781, 505 148, 477	1, 249, 647 262, 374	
Saws	1890	95	6, 313, 373	2, 943	1, 859, 694	2, 346, 401	5, 572, 992	
	1880	89	3, 281, 185	2, 566	1, 226, 370	1, 744, 083	3, 943, 105	
Scales and balances	1890	76	1, <b>6</b> 58, <b>65</b> 5	1, <b>50</b> 0	887, 575	867, 955	2, 322, 744	
	1880	<b>64</b>	3, <b>614</b> , <b>98</b> 1	1, <b>5</b> 54	783, 019	654, 711	3, 252, 460	
Screws	1890	27	7, 244, 5 <del>0</del> 0	2, 764	1, 160, 408	1, 232, 377	3, 509, 986	
	1880	20	4, 265, 900	1, 585	456, 542	935, 800	2, 148, 532	
Sewing machine cases	1890	7	1, <b>430, 403</b>	1, 842	<b>886, 725</b>	999, 439	2, 249, 551	
	1880	18	7 <b>4</b> 1, <b>39</b> 0	1, 822	<b>683,</b> 338	1, 239, 400	2, 064, 837	
Sewing machine repairing (b)	1890 1880	166	192, 593	335	201, 096	86, 816	385, 941	
Sewing machines and attachments.	1890	59	16, <b>94</b> 3, 136	9, 121	5, 170, 555	3, 503, 173	12, 823, 147	
	1880	106	12, <b>50</b> 1, 830	9, 553	4, 636, 099	4, 829, 106	13, 863, 188	
Shingles, split (c)	1890 1880	45	17, 770	193	11, 394	20, 470	47, 952	
Shipbuilding	1890	1, 010	53, 893, 074	25, 934	16, 028, 847	16, <b>92</b> 5, 109	40, 342, 115	
	1889	2, 188	20, 979, 874	21, 345	12, 713, 813	19, 736, 358	36, 800, 327	
Shirts	1890	869	14, 273, 611	32, 750	10, 704, 603	15, 704, 353	33, 638, 598	
	1880	549	6, 941, 778	25, 687	5, 403, 696	11, 306, 444	20, 130, 031	
Sheddy	1890	94	3, <b>754, 96</b> 3	2, 299	856, 582	6, 003, 035	7, 887, 000	
	1880	73	1, 165, 100	1, 282	400, 326	3, 366, 650	4, 989, 615	
Show cases	1890	99	1, 208, 022	1, 500	876, 150	1, 077, 345	2, 5 <b>69</b> , 5 <b>57</b>	
	1880	<b>9</b> 3	341, 970	<b>6</b> 92	329, 230	519, 585	1, 172, 172	
Silk and silk goods	1890	472	51, <b>097, 537</b>	50, 913	19, 680, 318	51, 004, 425	87, 298, 454	
	1880	382	19, 125, 300	31, 337	9, 146, 705	22, 407, 701	41, 032, 045	
Silversmithing	1890	24	410, 773	314	253, 652	204, 237	621, 567	
	1889	88	257, 198	181	76, 640	102, 958	263, 931	
Silverware	1890 1880	30 39	5, 317, 641 1, <b>64</b> 0, <b>90</b> 0	2, 306 1, 029	1, <b>6</b> 18, 429 <b>6</b> 75, 943	2, 129, 344 1, 028, 502	<b>5, 813, 737</b> 2, 253, 630	
Slaughtering and meat pack- ing, not including retail butchering establishments.	1890 1880	1,867 872	118, 016, 066 49, 419, 218	49, 052 27, 297	29, 403, 249 10, 508, 530	482, 897, 381 267, 738, 902	564, 667, 035 303, 562, 413	
Smelting and refining	1890	50	9, 425, 912	1, 7 <b>6</b> 5	1, 122, 353	25, 285, 191	28, 188, 826	
	1880	4	162, 190	311	158, 300	8, 171, 900	8, 411, 100	
Soap and candles	1890	578	24, 821, 089	9, 805	4, 951, 648	28, 687, 412	43, 600, 285	
	1880	<b>629</b>	14, 541, 294	5, 289	2, 219, 513	19, 907, 444	26, 552, 627	
Soda water apparatus	1890	12	3, <b>254, 228</b>	993	728, 121	1, 0 <b>16, 2</b> 02	2, 711, 879	
	1889	8	413, <b>90</b> 0	332	169, 235	565, 538	1, 075, 560	
Sporting goods	1890	136	1, 603, 776	2, 199	881, 970	1, 119, 806	2, 709, 449	
	1880	86	1, 444, 750	1, 491	411, 854	692, 616	1, 556, 258	
Springs, steel, car and car-	1890	57	3, 459, 422	1, 892	1, 174, 770	2, 219, 408	4, 231, 571	
riage.	1880	59	1, 769, 298	1, 530	699, 412	2, 348, 818	3, 654, 862	
Stamped ware	1890	99	8, <b>69</b> 2, 888	7, 075	8, 692, 872	5, 229, 888	10, 475, 271	
	1880	26	2, 175, 940	2, 382	868, 043	2, 104, 141	3, 512, 423	

 $<sup>\</sup>sigma$ In 1890 included with "Salt". b Included largely in other classifications in 1880.  $\sigma$ In 1890 included with "Timber products, not manufactured at mill".

TABLE 2.-MANUFACTURES, BY SPECIFIED INDUSTRIES: 1880 AND 1890-Continued.

MECHANICAL AND MANUFAC-		Num- ber of estab-		OF EMP	GE NUMBER LOYÉS AND L WAGES.	Cont of	Value of products, including receipts	
TURING INDUSTRIES.	Year.	lish- ments report- ing.	Capital.	Em- ployés.	Wages.	materials used.	from cus- tom work and repairing.	
Starch	1890	80	\$4, 929, 155	3, 121	\$1, 189, 017	\$5, 153, 677	\$8, 934, 517	
	1880	139	5, 328, 256	3, 119	919, 197	4, 911, 060	7, 477, 742	
Stationery goods, not elsewhere specified.	1890	200	5, 372, 309	4, 790	2, 268, 409	5, 268, 761	9, 292, 017	
	1880	159	8, 286, 325	3, 117	1, 159, 893	3, 501, 426	5, 898, 322	
Steam fittings and heating apparatus.	1890	217	17, 017, 364	11, 779	7, 594, 395	10, 628, 314	23, 147, 434	
	1880	95	3, 075, 751	2, 474	1, 305, 739	2, 857, 000	5, 127, 842	
Steam packing (a)	1890 1880	84	538, 564	418	229, 174	357, 819	1, 003, 372	
Stencils and brands	1890	106	445, 165	499	345, 377	167, 590	732, 611-	
	1880	104	224, 525	805	189, 639	144, 554	472, 514	
Stereotyping and electrotyping.	1890	81	1, 332, 129	1, 475	1, 068, 991	500, 744	2, 183, 909	
	1880	45	536, 000	642	812, 208	200, 491	724, 689	
Straw goods, not elsewhere specified.	1890	6	106, 750	433	120, 388	134, 945	329, 987	
	1880	77	8, 333, 560	10, 948	2, 556, 197	5, 455, 559	9, 845, 759	
Sugar and molasses, beet $(b)$ .	1890 1880	4	365, 000	850	62, 271	186, 128	282, 572	
Sugar and molasses, refining.	1890	893	24, 013, 008	7, 529	2, 815, 275	107, 758, 811	123, 118, 25 <b>9</b>	
	1880	49	27, 432, 500	5, 857	2, 875, 032	144, 698, 499	155, 484, 915	
Surgical appliances	1890	155	856, 396	912	549, 318	524, 488	1, 650, 033	
	1880	71	843, 142	477	265, 872	286, 720	906, 303	
Tar and turpentine	1890	670	4, 062, 375	15, 815	2, 933, 491	2, 874, 693	8, 077, 379	
	1880	508	1, 866, 390	10, 535	1, 623, 061	2, 324, 637	5, 876, 983	
Taxidermy	1890	63	293, 112	155	102, 237	37, 727	231, 773	
	1880	16	25, 750	150	22, 000	21, 850	82, 500	
Teasels (c)	1890 1880	5	61, 400	72	21, 584	50, 362	84, 700	
Thread, linen (b)	1890 1880	·····i	500, 000	930	260, 000	750, 000	1, 200, 000	
Timber products, not manufactured at mill. (a)	1890 1880	1, 606	61, 541, 086	46, 142	11, 353, 608	11, 006, 678	34, 289, 807	
Tinsmithing, coppersmithing, and sheet-iron work-	1890	7, 002	38, 434, 900	38, 442	21, 036, 375	31, 217, 522	66, 653, 746	
	1880	7, 693	23, 167, 392	27, 116	11, 243, 276	26, 460, 228	50, 183, 811	
ing. Tinfoil (b)	1890 1880	4	686, 000	186	100, 673	198, 942	416, 849	
Tobacco, chewing, smoking, and snuff.	1890	395	30, 841, 316	31, 267	8, 568, 071	29, 192, 249	65, 843, 587	
	1880	477	17, 207, 401	32, 756	6, 419, 024	34, 397, 072	52, 793, 056	
Tobacco, cigars and cigarettes.	1890	10, <b>956</b>	59, 517, 827	98, 156	44, 767, 989	50, 298, 960	129, 693, 275	
	1880	7, 145	21, 698, 549	53, 297	18, 464, 562	29, 577, 833	63, 979, 575	
Tobacco, stemming and rehandling.	1890	293	5, 735, 610	6, 504	1, 455, 946	12, 813, 108	16, 209, 761	
	1880	52	1, 089, 342	1, 584	170, 871	1, 409, 502	1, 897, 585	
Tools, not elsewhere specified.	1890	462	11, 376, 622	7, 095	4, 144, 838	3, 517, 269	10, 528, 025	
	1880	145	4, 384, 109	8, 151	1, 489, 531	1, 532, 556	4, 236, 568	
Toys and games	1890	139	2, 781, 185	3, 440	1, 346, 850	1, 453, 738	3, 749, 755	
	1880	106	915, <b>5</b> 75	2, 196	512, 786	595, 838	1, 562, 513	
Trunks and values	1890	395	6, 900, 756	6, 785	3, 513, 749	4, 703, 982	10, 821, 621	
	1880	265	2, 792, 256	4, 534	1, 786, 586	8, 910, 133	7, 252, 470	
Type founding	1890	38	4, 968, 309	2, 172	1, 401, 749	1, 484, 092	3, 916, 904	
	1880	48	2, 772, 690	1, 986	958 693	660, 748	2, 380, 298	

a Included largely in other classifications in 1880.  $\delta$  See group 'All other industries' at end of table.  $\epsilon$  No reports received for this industry in 1880.

TABLE 2.-MANUFACTURES, BY SPECIFIED INDUSTRIES: 1880 AND 1890-Continued.

MECHANICAL AND MANUFACTURING INDUSTRIES.	Year.	Num- ber of estab- lish-	Capital.	OF EMP	DE NUMBER LOYES AND L WAGES.	Cost of materials	Value of producta, including receipts from cus-
TORING INDUSTRIES.		ments report- ing.		Em- ployés.	Wages.	used.	tom work and repairing.
Typewriters and supplies (a)	1890 1880	80	<b>\$1, 421, 783</b>	1, 735	\$1,078,203	<b>\$632, 723</b>	<b>\$3,630,126</b>
Umbrellas and canes	1890	435	5, <b>646</b> , 289	6, 863	3, 204, 797	7, 562, 921	13, 771, 927
	1880	172	<b>2, 65</b> 8, 725	3, 608	1, 158, 682	4, 502, 777	6, 917, 463
Upholstery materials	1890	152	4, 427, 654	3, 479	1, 454, 062	3, 013, 253	5, 733, 039
	1880	79	1, 600, 200	1, 477	523, 417	1, 023, 154	1, 837, 705
Varnish	1800	140	11, 308, 943	1, 851	1, 749, 061	7, 805, 663	13, 795, 510
	1880	81	3, 778, 100	573	366, 716	8, 699, 684	5, 721, 174
Vault lights and ventilators.	1890	15	175, 225	205	160, 594	185, 529	455, 413
	1880	12	138, 450	115	66, 204	108, 981	273, 395
Veneering (b)	1890 1880	5	261, 500	141	35, 730	137, 082	292, 205
Vinegar and cider	1890	694	5, 858, 395	3, 388	1, 149, 0 <b>69</b>	3, 268, 455	6, 649, 300
	1880	306	2, 151, 766	1, 257	413, 451	1, 888, 173	3, 418, 038
Washing machines and clothes wringers.	1890	1 <b>6</b> 3	1, 712, 953	1, 239	589, 523	1, 354, 550	2, 489, 175
	1880	61	652, 549	476	176, 287	587, 643	1, 182, 714
Watch and clock materials	1890	32	661, 784	563	292, 497	814, 674	787, 310
	1880	20	117, 550	278	86, 050	130, 315	800, 195
Watch cases	1890	45	4, 727, 100	3, 869	2, 116, 286	5, 022, 455	8, 618, 479
	1880	27	1, 584, 740	1, 758	976, 041	2, 812, 922	4, 589, 314
Watch, clock, and jewelry repairing.	1890	4, 502	6, 057, 125	8, <b>647</b>	5, 516, 595	2, 225, 888	10, 704, 477
	1880	1, 202	1, 704, 571	1, <b>6</b> 57	866, 996	7 <b>6</b> 3, 249	2, 712, 819
Watches	1890	19	10, 106, 114	6, 675	8, 688, 927	995, 740	6, 051, 066
	1880	11	4, 144, 327	3, 346	1, 712, 276	982, 224	3, 271, 244
Whalebone and rattan	18 <b>90</b>	9	221, 358	79	53, 713	555, 173	682, 977
	1880	12	166, 450	1 <b>75</b>	75, 003	371, 450	526, 777
Wheelbarrows	1890	26	1, 116, 359	620	297, 508	637, 720	1, 185, 565
	1880	22	266, 200	239	72, 489	101, 853	227, 392
Whips	1890	81	1, <b>6</b> 32, 404	1, 087	544, 522	821, 614	2, 153, 818
	1880	88	1, 078, 070	1, 056	415, 007	701, 225	1, 698, 633
Windmills	1890	77	2, 463, 231	1, 295	<b>691, 583</b>	1, 123, 947	2, 475, 050
	1880	69	697, 100	596	244, 197	523, 594	1, 010, 542
Window shades	1890	182	4, 167, 457	2, 399	1, 437, 771	5, 341, 874	9, 239, 669
	1880	131	1, 385, 515	1, 279	479, 133	1, <b>63</b> 5, 700	2, 826, 518
Wire	1890	24	11, 607, 685	7, 804	1, 188, 802	15, 038, 540	22, 012, 804
	1880	40	4, 230, 071	6, 1 <b>69</b>	1, 983, 731	7, 034, 065	10, 836, 608
Wirework, including wire rope and cable.	1890	569	11, 757, 902	7, 917	3, 983, 209	8, 325, 435	15, 552, 857
	1880	305	3, 681, 893	<b>4,</b> 45 <b>9</b>	1, 708, 165	5, 410, 084	9, 127, 818
Wood, preserving	1890 1880	4 2	262, 718 120, 000	95 36	42. 009 14, 717	50, <b>697</b> <b>62,</b> 700	143, 478 101, 110
Wood, turned and carved	1890	872	7, 825, 668	8, 430	4, 226, 923	3, 947, 227	10, 939, 647
	1880	916	4, 482, 800	7, 240	2, 585, 578	3, 637, 950	8, 426, 817
Woodenware, not elsewhere specified.	1890	167	2, 711, 609	8, 101	1, 237, 334	1, 498, 773	3, 537, 602
	1880	287	3, 606, 794	5, 033	1, 539, 571	2, 635, 720	5, 235, 474
Wool hats	1890	32	4, 142, 224	8, 592	1, 363, 944	2, 802, 041	5, 329, 921
	1880	43	3, 615, 830	5, 470	1, 893, 215	4, 785, 774	8, 516, 569
Woolen goods	1890	1,811	130, 980, 940	79, 351	28, 478, 931	82, 270, 335	133, 577, 977
	1880	1,990	96, 095, 564	86, 504	25, 836, 392	100, 845, 611	160, <b>6</b> 06, 721
Worsted goods	1890	143	68, 085, 116	43, 593	15, 880, 183	50, 706, 769	79, 194, 652
	1880	76	20, 374, 043	18, 803	5, 683, 027	22, 013, 628	33, 549, 942
Zinc	1890	8	1, 007, 320	1, 082	633, 096	2, 005, 682	2, 976, 730
	1880	16	2, 022, 600	1, 298	666, 970	1, 771, 055	2, 725, 165
All other industries (c)	1890 1880	12	2, 952, 222	1,748	622, 080	1, 773, 908	8, 142, 145

s No reports received for this industry in 1886.

b Included in other classifications in 1890.
c Embraces fuel, artificial, 2; phonographs and graphophones, 2; racking hose, 1; rubber, vulcanized, 1; sugar and molasses, beet, 2; thread, linen, 2; tinfoil, 2.

TABLE 3.—MANUFACTURES, FOR 165 CITIES HAVING 20,000 INHABITANTS OR MORE: 1890.

CITIES.	Num- ber of estab- lish-	Capital.	AVERAGE NUMBER OF EMPLOYÉS AND TOTAL WAGES.		Cost of materials	Value of products, including receipts
CITIAS.	ments report- ing.	Ospital.	Em- ployés.	Wages.	used.	from cus- tom work and repairing.
Total	186, 147	\$3,996,705,734	2,907,882	\$1,567,444,001	\$3,363,177,034	\$6,278,338,47 <b>6</b>
Akron, Ohio Albany, N. Y Allegheny, Pa Allentown, Pa Altoona, Pa	350 1,305 675 382 208	14, 237, 429 17, 270, 705 22, 253, 243 6, 977, 091 7, 955, 423	6, 390 15, 041 13, 063 5, 833 6, 561	3, 206, 314 7, 980, 378 7, 081, 529 2, 313, 508 3, 684, 096	6, 928, 481 11, 773, 241 14, 231, 758 5, 102, 911 6, 123, 222	12, 550, 638 25, 531, 486 26, 878, 979 8, 876, 565 10, 497, 019
Atlanta, Ga	258 410	9, 508, 962 11, 123, 238 7, 770, 688 92, 723, 677 9, 654, 415	8, 684 6, 166 6, 294 83, 745 4, 696	3, 809, 955 2, 628, 365 2, 063, 189 35, 914, 854 2, 006, 052	5, 914, 571 3, 783, 971 5, 430, 871 73, 770, 001 5, 043, 587	13, 074, 037 9, 634, 785 9, 244, 850 141, 723, 569 9, 069, 342
Binghamton, N. Y Birmingham, Ala Bloomington, Ili Boston, Mass Bridgeport, Coun	704 283 188 7, 942 559	9, 058, 651 4, 553, 478 2, 874, 141 118, 198, 539 19, 786, 572	10, 191 3, 614 2, 524 90, 805 13, 131	4, 349, 162 2, 003, 696 1, 261, 045 55, 125, 872 7, 566, 913	7, 659, 007 3, 508, 588 2, 025, 949 105, 602, 569 10, 428, 987	15, 040, 152 7, 034, 248 4, 081, 001 210, 936, 616 22, 274, 635
Brockton, Mass. Brooklyn, N. Y Buffalo, N. Y Burlington, Iowa Cambridge, Mass	10, 583 8, 565	7, 772, 452 161, 730, 500 70, 707, 145 3, 963, 986 20, 331, 585	11, 192 109, 292 51, 433 3, 264 14, 258	6, 600, 165 65, 247, 119 25, 495, 838 1, 424, 178 7, 759, 813	11, 211, 411 151, 960, 710 54, 120, 611 3, 099, 200 20, 268, 534	21, 070, 099 269, 244, 147 100, 052, 208 5, 413, 138 25, 975, 089
Camden, N. J. Canton, Ohio. Charleston, S. C. Chattanooga, Tenn Chelsea, Mass	420 566 294	15, 244, 506 11, 387, 406 7, 345, 459 7, 405, 646 7, 028, 356	10, 362 7, 053 5, 504 5, 741 3, 470	5, 557, 580 3, 780, 753 2, 326, 078 2, 746, 887 1, 884, 002	11, 816, 151 4, 948, 508 4, 753, 396 4, 937, 902 4, 681, 291	21, 145, 637 11, 881, 810 9, 905, 421 10, 216, 109 8, 158, 297
Chester, Pa	9, 977 7, 832 2, 307	9, 397, 033 859, 739, 598 104, 483, 032 69, 732, 761 11, 275, 147	6, 850 210, 366 96, 689 50, 674 8, 939	3, 104, 049 123, 955, 001 47, 691, 332 28, 355, 505 3, 155, 950	6, 844, 825 409, 493, 027 92, 545, 231 65, 645, 649 5, 739, 987	11, 864, 899 664, 567, 923 196, 063, 983 113, 240, 115 16, 836, 269
Columbus, Ohio	1 28	16, 178, 703 1, 292, 283 6, 897, 380 5, 250, 118 8, 732, 122	13, 421 1, 614 7, 602 4, 082 5, 126	6, 865, 988 822, 682 4, 232, 019 2, 520, 639 2, 214, 002	11, 183, 710 1, 272, 946 8, 228, 079 4, 354, 769 6, 098, 349	22, 887, 586 2, 527, 388 15, 999, 575 9, 054, 766 10, 357, 232
Dayton, Ohio	9330	13, 469, 964 16, 811, 868 3, 877, 140 45, 041, 167 7, 016, 802	12, 047 10, 613 8, 935 38, 178 4, 657	5, 900, 719 8, 377, 520 2, 068, 359 18, 900, 309 2, 133, 880	11, 686, 149 14, 216, 549 4, 408, 377 41, 360, 058 5, 984, 431	22, 446, 572 29, 240, 747 7, 931, 273 77, 351, 546 9, 894, 860
Duluth, Minn Elizabeth, N. J Elmira, N. Y Erie, Pa Evansville, Ind	190 539	5, 332, 447 7, 785, 553 6, 895, 180 12, 812, 594 9, 166, 859	8, 752 6, 561 5, 171 7, 029 7, 435	2, 098, 693 3, 727, 972 2, 504, 606 3, 828, 438 8, 197, 928	5, 435, 654 4, 511, 626 4, 593, 241 6, 145, 680 6, 875, 575	8, 811, 723 10, 489, 364 8, 844, 936 12, 765, 768 12, 809, 334
Fall River, Mass. Fitchburg, Mass. Fort Wayne, Ind Fort Worth, Tex. Galveston, Tex.	293	37, 199, 470 7, 563, 522 6, 999, 600 8, 194, 032 5, 122, 612	23, 542 5, 497 6, 011 2, 743 1, 932	8, 775, <b>722</b> 2, 779, <b>544</b> 2, 676, 316 1, 947, 148 1, 241, 299	17, 685, 671 6, 414, 105 5, 048, 585 3, 435, 446 3, 253, 088	32, 519, 281 11, 225, 036 9, 301, 946 6, 826, 083 5, 724, 545
Gloucester, Mass Grand Rapids, Mich Harrisburg, Pa Hartford, Conn Haverhill, Mass	869 475	2, 763, 284 15, 945, 947 6, 716, 074 14, 126, 282 8, 084, 272	1, 719 13, 282 6, 898 9, 021 15, 201	864, 546 6, 510, 749 3, 367, 941 5, 524, 518 6, 932, 630	3, 220, 601 9, 391, 615 5, 432, 303 7, 964, 936 12, 635, 969	4, 851, 405 19, 851, 181 10, 538, 444 17, 164, 318 25, 394, 539
Hoboken, N. J. Holyoke, Mass. Houston, Tex. Indianapolis, Ind Jackson, Mich	289 493 210 1, 189 220	3, 948, 782 24, 411, 939 3, 509, 434 15, 266, 685 4, 979, 444	3, 347 13, 139 3, 009 18, 061 3, 630	2, 264, 236 6, 197, 923 1, 647, 478 8, 854, 812 1, 415, 166	3, 585, 921 13, 574, 788 3, 638, 205 21, 247, 116 2, 782, 640	7, 151, 391 26, 060, 315 6, 852, 943 86, 426, 974 5, 376, 347

Table 3.—MANUFACTURES, FOR 165 CITIES HAVING 20,000 INHABITANTS OR MORE: 1890—Continued.

	<del></del> -	~				
CITIES.	Num- ber of estab- lish-	Capital.	OF EMP	GR NUMBER LOYÉS AND L WAGES.	Cost of materials	Value of products, including receipts
	ments report- ing.	Саріша	Em- ployés.	Wages.	used.	from cus- tom work and repairing.
Jersey city, N. J	234 1, 478	\$18, 165, 094 13, 290, 296 9, 418, 932 11, 629, 703 14, 104, 620	12, 860 5, 645 8, 183 7, 333 14, 757	\$7, 808, 270 8, 131, 501 1, 982, 558 4, 107, 373 9, 448, 696	\$23, 206, 834 13, 137, 331 8, 884, 684 34, 236, 637 16, 361, 184	\$37, 376, 322 18, 422, 989 12, 732, 933 44, 079, 389 31, 936, 366
Kingston, N. Y		3, 251, 835 8, 045, 661 10, 039, 872 7, 691, 314 29, 626, 806	2, 430 3, 113 4, 127 8, 179 16, 276	1, 106, 678 1, 662, 501 1, 657, 725 2, 710, 262 6, 723, 383	1, 730, 637 2, 464, 914 5, 971, 572 6, 306, 495 15, 145, 851	4, 009, 574 5, 020, 116 9, 157, 501 11, 361, 535 26, 550, 725
Lewiston, Me		8, 324, 231 1, 619, 880 2, 360, 454 7, 677, 884 2, 265, 824	7, 273 1, 545 1, 921 4, 921 1, 534	2, 686, 189 816, 692 1, 161, 746 1, 959, 665 830, 857	4, 828, 710 1, 256, 739 1, 534, 623 2, 980, 984 1, 396, 773	9, 073, 856 2, 708, 445 3, 710, 138 5, 900, 140 3, 120, 677
Long Island city, N. Y Los Angeles, Cal Louisville, Ky Lowell, Mass Lynn, Mass	325 750 1,700 853 1,369	12, 823, 594 6, 811, 498 36, 086, 985 41, 911, 708 17, 919, 025	*4, 691 4, 957 27, 198 29, 155 22, 452	3, 066, 132 3, 468, 608 12, 372, 871 11, 243, 392 12, 777, 174	10, 194, 729 5, 014, 034 28, 033, `40 22, 996, 138 23, 039, 987	16, 200, 296 9, 893, 835 54, 515, 226 42, 450, 509 44, 223, 845
McKeesport, Pa		10, 979, 812 3, 988, 900 7, 600, 124 22, 424, 968 9, 357, 821	6, 202 8, 417 4, 760 15, 351 6, 118	3, 436, 539 1, 242, 962 2, 384, 177 5, 950, 234 3, 158, 675	10, 617, 338 2, 664, 498 5, 901, 817 11, 872, 289 7, 090, 190	17, 432, 721 5, 171, 530 9, 592, 501 20, 187, 295 13, 244, 538
Meriden Conn	138	13, 712, 146 69, 145, 814 42, 643, 764 2, 236, 318 1, 684, 271	7, 670 43, 423 27, 792 3, 013 1, 966	4, 202, 602 20, 646, 717 15, 254, 175 1, 169, 353 787, 259	4, 900, 594 55, 815, 485 54, 592, 210 1, 814, 463 1, 753, 166	11, 962, 172 97, 503, 951 82, 922, 974 3, 826, 399 3, 234, 962
Muskegon, Mich	201 420 298 2, 490 413	9, 863, 819 9, 904, 295 5, 342, 071 62, 552, 752 20, 132, 683	4, 264 8, 122 4, 506 46, 848 11, 422	1, 915, 989 8, 728, 956 2, 097, 831 26, 857, 170 4, 985, 016	4, 795, 251 7, 994, 751 3, 470, 492 46, 020, 536 8, 581, 373	8, 278, 166 14, 590, 823 6, 631, 924 93, 476, 652 17, 025, 779
Newburg, N. Y	1, 961 1, 002 193	5, 773, 354 19, 592, 384 26, 319, 277 3, 471, 388 4, 393, 807	4, 516 17, 864 25, 221 4, 848 2, 624	2, 089, 795 10, 096, 820 10, 887, 584 2, 426, 680 1, 408, 275	3, 521, 078 14, 400, 638 28, 271, 445 3, 072, 313 2, 175, 249	6, 964, 287 33, 396, 311 48, 295, 449 6, 687, 987 4, 235, 764
New York, N.Y Norfolk, Va Oskland, Cal Omaha, Neb Oshkosh, Wis	342 675 423	426, 118, 272 8, 417, 454 6, 629, 468 18, 319, 594 6, 461, 812	354, 291 2, 948 4, 438 9, 414 5, 383	230, 102, 167 1, 388, 195 3, 090, 007 6, 115, 294 2, 019, 026	366, 422, 722 2, 542, 790 4, 687, 699 29, 260, 102 4, 668, 843	777, 222, 721 5, 100, 408 9, 112, 778 42, 339, 321 8, 620, 626
Oswego. N. Y. Paterson, N. J. Pawtucket, R. I. Peoria. Ill. Petersburg, Va	249 599 371 556 271	6, 254, 200 27, 603, 549 16, 693, 984 15, 085, 862 3, 911, 240	3, 415 24, 232 9, 508 7, 706 5, 525	1, 503, 643 11, 578 082 4, 079, 579 4, 344, 012 1, 367, 414	4, 604, 096 22 480, 727 9, 415, 654 9, 996, 379 4, 384, 462	7, 482, 378 42, 263, 531 16, 303, 729 55, 535, 023 7, 167, 004
Philadelphia, Pa	662 569 303	375, 249, 715 108, 368, 838 6, 887, 557 16, 863, 568 4, 850, 650	260, 264 56, 438 6, 260 9, 781 3, 772	135, 917, 021 33, 898, 152 3, 160, 132 7, 592, 920 1, 837, 656	311, 645, 804 69, 892, 195 6, 286, 438 12, 807, 106 8, 200, 593	577, 234, 446 126, 859, 657 11, 371, 487 25, 427, 603 6, 254, 132
Providence, R. I	1, 934 102 394 190 435	61, 133, 598 1, 278, 792 6, 554, 810 11, 533, 207 14, 083, 374	42, 124 1, 071 5, 110 4, 872 12, 966	20, 793, 399 769, 346 2, 429, 834 2, 418, 498 5, 461, 293	39, 794, 241 999, 966 5, 701, 973 4, 340, 308 12, 009, 332	77, 467, 283 2, 374, 631 10 395, 102 8, 462, 359 20, 855, 165

TABLE 3.—MANUFACTURES, FOR 165 CITIES HAVING 20,000 INHABITANTS OR MORE: 1890—Continued.

CITIES.	Num- ber of estab- lish-	Capital.	OF EMP	AVERAGE NUMBER OF EMPLOYES AND TOTAL WAGES.		Value of products, including receipts
	ments report- ing.	Capron.	Employés. Wages.		materials used.	from cus- tom work and repairing.
Richmond, Va	966	\$16, 785, 242	18, 512	\$7, 192, 646	\$14, 014, 214	\$27, 792, 672
	1, 892	46, 301, 058	32, 720	16, 819, 566	33, 320, 398	65, 091, 156
	246	7, 715, 069	5, 223	2, 474, 703	4, 248, 001	8, 883, 904
	302	5, 654, 782	4, 510	2, 967, 954	6, 033, 317	10, 424, 582
	835	12, 406, 823	5, 716	2, 653, 135	6, 587, 763	11, 303, 006
St. Joseph, Mo	276	5, 230, 697	5, 026	2, 351, 691	7, 848, 353	11, <b>916</b> , 141
	6, 148	141, 872, 386	94, 051	53, 394, 630	122, 216, 570	229, 157, 343
	1, 442	22, 501, 211	18, 558	10, 373, 396	15, 867, 573	83, 035, 073
	513	6, 250, 164	5, 798	2, 446, 076	4, 738, 643	8, 522, 751
	175	8, 854, 035	2, 287	1, 499, 412	1, 966, 818	4, <b>6</b> 24, 419
San Autonio, Tex	309	3, 004, 425	2, 441	1, 634, 306	2, 387, 984	5, 623, 612
	4, 059	74, 834, 301	48, 446	80, 979, 374	78, 656, 470	135, 625, 754
	244	5, 379, 774	2, 760	1, 362, 120	3, 297, 804	6, 319, 066
	177	16, 237, 271	9, 123	4, 278, 012	16, 922, 753	24, 341, 745
	831	4, 758, 283	4, 048	8, 405, 523	4, 778, 384	10, 203, 007
Sioux city. Iowa	196	5, 222, 626	3,008	1, 871, 425	10, 295, 190	14, 119, 84;
	404	3, 8x3, 859	8,285	1, 783, 979	4, 420, 128	7, 307, 52;
	208	11, 252 887	6,088	2, 842, 104	4, 607, 716	9, 812 51;
	374	3, 641, 415	3,269	1, 745, 158	3, 790, 754	6, 562, 476
	692	13, 199, 283	10,250	5, 868, 894	7, 817, 534	17, 040, 69;
Springfield, Mo	277	1, 454, 613	1, 422	677, 146	1, 657, 877	3, 062 69;
	372	14, 567, 931	6, 693	8, 195, 441	4, 752, 062	10, 700, 96;
	1, 246	22, 853, 424	17, 518	8, 520, 677	14, 104, 504	29, 297, 24;
	225	7, 227, 201	4, 067	8, 280, 820	5, 171, 658	10, 432 95;
	316	7, 891, 382	6, 466	3, 141, 273	4, 799, 287	9, 936, 82;
Terre Haute, Ind	367	4, 965, 184	5, 205	2, 154, 001	6, 785, 616	13, 720, 52
	734	12, 700, 372	10, 313	5, 214, 443	12, 189, 924	21, 651, 57
	871	3, 282, 899	3, 390	1, 854, 933	3, 670, 106	6, 752, 44
	885	19, 278, 041	14, 984	7, 968, 894	12, 625, 400	25, 628, 22
	840	24, 030, 753	25, 157	9, 544, 762	18, 150, 156	29, 248, 75
Utica, N. Y. Washington, D. C. Waterbury, Conn. Wheeling, W. Va. Wichita, Kan.	565	14, 332, 510	12. 598	4, 326, 711	7, 790, 766	15, 615, 715
	2, 295	28, 865, 089	23, 404	14, 622, 264	17, 194, 667	39, 331, 437
	219	17, 682, 500	10, 354	5, 608, 654	8, 715, 921	17, 712, 826
	418	8, 494, 630	6, 850	8, 037, 727	7, 381, 940	13, 022, 586
	144	8, 062, 696	1, 686	907, 931	3, 380, 478	5, 074, 913
Wilkesbarre, Pa	270	5, 598, 139	4, 405	2, 058, 978	4, 026, 579	7, 746, 371
	302	12, 335, 423	6, 113	2, 677, 579	5, 919, 284	11, 107, 037
	590	20, 5×5, 646	14, 377	7, 664, 148	13, 050, 152	24, 568, 125
	121	1, 752, 667	1, 499	549, 868	1, 014, 384	1, 904, 147
	201	10, 096, 619	6, 417	2, 361, 617	5, 532, 286	9, 613, 264
Worcester, Mass	996	25, 230, 620	21, 729	11, 694, 121	21, 208, 904	39, 533, 869
	628	10, 989, 789	11, 303	5, 877, 145	10, 995, 699	21, 319, 017
	350	3, 842, 453	4, 120	1 609, 456	3, 170, 840	5, 968, 223
	245	7, 542, 742	5, 843	3, 607, 659	9, 380, 929	14, 667, 260
	301	4, 200, 409	3, 687	1, 560, 933	8, 331, 626	6, 053, 484

## FISHERIES.

8267 AB----11

161

TABLE 1 .- FISHERIES, BY STATES

				AGGREGAT	E8	PER	BONS OYED.	APPA	RATUS ANT INVESTE	
	Alabama Alaska (c) Arkansas California Colorado Connecticut Delaware District of Columbia Florida Georgia Idaho Illinois Indiana Indiana Kansas Kentucky	Year.	Persons em- ployed.	Capital invested. (Doilars.)	Value of products.	Fisher- men.	Shores- men.	Num-	Vessels Net	Value.
			project.		(a)			ber.	tonnage.	(Dollars.)
1	United States (b)	1889 1880	163,348 131,426	43,602,123 37,955,349	44,277,514 42,740,163	136,665 101,684	26,683 20,742	7,257 6,605	174,020.74 208,207.82	11,133, <b>265</b> 9,357,282
2	Alabama	1889 1880	848 635	82,621 38,200	164,427 119,275	667 545	181 90	103 24	1,050.42 317.20	34,756 14,585
3	Alaska (c)	1889 1880	1,837 6,130	994,898 447,000	1,373,790 2,661,640	1,742 6,000	95 130	49	16,812.18	790,500
4	Arkansas	1889 1880	207	17,830	74,626	207				
5	California	1889 1880	4,697 3,094	1,634,153 1,139,675	2,117,250 a1,558,714	4,697 2,089	1,005	144 49	9,030.58 5,246.80	524,286 535,350
6	Colorado	1889 1880	27	673	4,564	27				
7	Connecticut	1889 1880	3,252 3,131	5,072,274 1,421,020	1,687,737 1,456,866	2,376 2,585	876 <b>546</b>	805 291	4,954.26 9,215.95	586,960 514,050
8	Delaware	1889 1880	1,981 1,979	315,109 208,231	310,181 997,695	1,656 1,062	325 317	71 69	996.67 1,226.00	74,275 51,600
9	District of Co-	1889 1880	102	23,663	26,028	1,002		4	56.83	6,400
10		1839 1880	3,537 2,480	631,277 406,117	1,429,328 643,227	3,379 2,284	158 196	170 124	2,667.64 2,152.97	200,715 272,645
11	Georgia	1889 1880	448 899	111,319 78,770	34,601 119,998	212 809	236 90	13 1	130.51 12.00	14,440 450
12	Idaho	1889 1880	115	4,890	58,605	115				
13	Illinois	1889 1880	799 300	96,780 83,400	248,527 60,100	799 265	35	1 3	26.00 209.73	7,000 8,500
14	Indiana	1889 1880	292 52	39,523 29,360	60,441 32,740	292 45	7	2	16.62 21.90	7,000 2,500
15	Indian territory.	1889 1880	13	743	1,697	13				
16	Iowa	1889 1880	348	27,900	155,079	348				
17	Kansas	1889 1880	175	7,687	27,653	175				
18	Kentucky	1889 1880	874	26,884	86,144	374				
19	Louisiana	1889 1880	911 1,597	183,876 93,621	289,684 392,610	742 1,300	169 297	44 49	505.48 539.69	27,615 20,821
20	Maine	1889 1880	12,537 11,071	2,562,709 3,375,994	3,046,989 3,614,178	10,944 8,110	1,593 2,961	422 606	13,502.41 17,632.65	591,520 633,542
21	Maryland	1889 1880	36,436 26,008	5,118,843 6,342,443	5,654,024 5,221,715	25,856 15,873	10,580 10,135	1,398 1,450	17,083.20 43,500.00	1,292,342 1,750,000
<b>2</b> 2	Massachusetts	1889 1880	16,250 20,117	7,483,193 14,334,450	6,367,033 a8,137,860	15,693 17,165	557 2,952	933 1,054	61,200.65 83,232.17	3,147,017 3,171,189
23	Michigan	1889 1880	3,160 1,781	1,039,248 442,665	1,090,581 716,170	3,113 1,600	47 181	48 36	735.62 914.42	151,750 98,500
24	Minnesota	1889 1880	474 35	47,639 10,160	98,796 5,200	474 80	5	2 1	26.29 33.59	5,500 5,000
25	Mississippi	1889 1880	1,014 186	133,951 8,800	220,387 22,540	811 110	203 76	148	1,467.30	50,580
26	Missouri	1889 1880	504	30,294	128,008	504		ļ		
27	Montana	1889 1880	43	1,270	7,980	43				

a Marine salt, reported in 1880 with fisheries, not hero included.
b Includes inland fisheries, with a product of \$1,554,359, not counted in 1880.

AND TERRITORIES: 1880 AND 1889.

APP AR.		CAPITAL I	NVESTED.		VALUE	PRODUC	rs. (DOLL	ARS.)		
Bo Num- ber.	Value. (Dol- lars.)	Value of minor ap- paratus. (Dollars.)	Other capital, including shore property. (Dollars.)	General flaheries.	Whale fisheries.	Seal fisheries.	Men- haden fisheries.	Oyster fisheries.	Sponge fish- eries.	
80,261 14,804	4,826,150 2,465,393	8,363,462 8,145,261	19,279,246 17,987,413	26,747,440 22,405,018	1,697,875 2,223,943	438, <b>22</b> 8 2,289,813		13, <b>294,339</b> 13,403,852	281,754 200,750	
614 119	9,336 10,215	16,688 7,000	21,841 6,400	80,590 74,325				83,828 44,950		
722 3,000	91,818 60,000	112,580 7,000	380,000	1,058,885 564,640	500	814,985 2,096,509				
312	5,410	12,420		74,626						
2,312 853	313,898 91,485	343,644 205,840	452,325 307,000	1,343,640 1,341,314	688,416 201,650	85, 194 15, 750				
10	248	425		4,564						
2,127 1,173	128,414 73,585	15 <b>5</b> ,577 <b>875</b> ,535	4,201,323 457,850	431,546 383,887	12,074 32,048	8,610 111,851	120,490 256,225	1,115,017 672,875		Ţ
F11 839	42,131 33,227	54,896 70,324	143,807 113,080	222,946 309,029			16,000 941	71,235 687,725		
29	931	16,332		26,028						
1, <b>935</b> 1,058	95,757 28,508	131,445 39,927	<b>203,360</b> 65,037	1,093,044 426,527				54,530 15,950	281,754 <b>20</b> 0, <b>75</b> 0	ļ
243 358	3,207 15,425	7, <b>8</b> 07 18,445	85,865 44,450	24,138 84,993				10,463 35,000		
129	2,141	2,749		58,605						1
8 <b>57</b> 101	20,643 2,000	56,437 11,900	12,700 61,000	248,5 <b>27</b> 60,100						
349 15	6,946 1,650	24,962 20,210	615 5,000	60,441 32,740						1
10	61	682		1,697	ļ	ļ			<b> </b>	ļ
401	6,373	21,527		155,079						
194	2,132	5,555		27,653						1
506	9,088	17,796		86,144						
706	66,884	17,814	72,063	46,371				243,313		
165	4,800	18,000	50,000	192,610				200,000		;
<b>9,397</b> 5,920	295,320 245,624	597,344 934,593	1,078,525 1,562,235	3,024, <b>686</b> 3,576, <b>678</b>			14,053	8,250 <b>37,500</b>		
0,009 2,825	1,122,388 18 <b>6,44</b> 8	886,105 297,145	1,818,008 4,108,850	1,142,339 479,388			44,360 11,851	4,467,325 4,730,476		
8, <b>623</b> 6,749	394,178 351,736	1,548,946 3,528,925	2,393,052 7,282,600	5,234,968 5,581,204	988,6 <b>37</b> 2,089,3 <b>87</b>	5,669	10,030 <b>61,769</b>	127,729 405,550		
1,576 454	82,262 10,345	506,650 272,920	298,586 60,900	1,090,581 716,170		 				
500 10	11,885 900	28,658 3,760	1,596 500	98,796 5,200						1
313 58	14,531 4,600	34,385 1,600	84,455 2,600	91,065 12,540				129,322 10,000		
661	10,080	20,214		128,008		. <b></b>				
41	716	554		7,980						

c Alaska, 1890, imperfect returns.

TABLE 1 .- FISHERIES, BY STATES AND

				AGGREGATI	<b>18.</b>	PER:	SONS DYED.	APPA	ratus ani Investe	
	STATES AND TERRITORIES.	Year.	Persons	Capital	Value of		Shores.		Vessels	
			em ployed.	invested.	products. (Dollars.)	Fisher- men.	men.	Num- ber.	Net tonnage.	Value. (Dollars.)
28	Nebraska	1889 1880	90	8,101	20,410	90				
29	Nevada	1889 1880	211	2,265	21,856	211				
30	New Hampshire	1889 1880	324 414	69,254 209,465	148,576 176,684	314 876	10 38	13 23	456.30 1,019.05	23,300 51,503
31	New Jersey	1889 1880	10,834 6,220	3,083,360 1,492 202	3,130,893 3,176,589	9,983 5,659	851 561	696 590	8,229.59 10,445.90	692,549 545,900
<b>32</b>	New Mexico	1889 1880	8	418	2,783	8				
83	New York	1889 1880	9,321 7,266	5,125,361 2,629,585	3,798,815 4,380,565	7,162 5,650	2,159 1,616	809 541	9,770.64 11,582.51	1,052,192 777,600
84	North Carolina	1889 1880	8,930 5,274	715,760 506,561	1,351,944 845,695	8,612 4,729	318 545	132 95	1,277.19 1,457.90	93,475 39,000
35	North Dakota	1889 1880	9	243	890	9				
86	Ohio	1889 1880	2,012 1,046	1,328,428 473,800	746,396 518,420	1,832 925	180 121	27 9	439.70 859.51	110,600 38,400
87	Oregon	1889 1880	2,911 6,835	914,299 1,181,350	1,186,188 2,781,024	2,911 2,795	4,040	12	521.26	63,100
88	Pennsylvania	1889 1880	2,631 552	735,035 119,810	903,005 320,050	2,066 511	565 41	154 11	1,998.08 321.99	231,850 10,500
89	Rhode Island	1889 1880	2,214 2,310	1,042,072 596,678	1,160,454 880,915	1,745 1,602	469 708	110 92	2,260.63 2,502.77	291,415 191,850
40	South Carolina	1889 1880	1,776 1,065	145,586 66,275	205,845 212,482	1,740 964	36 41	14 22	225.06 337.32	26,724 15,000
41	South Dakota	1889 1880	62	2,142	0,866	62				
42	Tennessee	1889 1880	369	16,118	8,337	369				
<b>4</b> 3	Texas	1889 1880	814 601	222,905 42,400	364,017 128,300	684 491	130 110	170	1,691.77	66,895
44	Utah	1889 1880	18	388	5,167	18				
45	Vermont	1889 1880	117	3,786	12,825	117				
46	Virginia	1889 1880	25,809 18,864	3,429,469 1,914,119	4,816,225 3,124,444	18 892 16,051	6,917 2,813	1,225 1,446	16,229.67 15,578.98	882,909 571,000
47	Washington	1889 1880	2,971 744	743,618 30,358	1,107,847 181.372	2,971 729	15	22 7	430.93 216.62	84,100 11,100
48	West Virginia	1889 1880	45	2,496	4,698	45				
49	Wisconsin	1889 1880	1,484 800	326,744 222,840	455,030 253,100	1,456 730	28 70	16 11	227.26 220.25	51,500 26,700
50	Wyoming	1889 1880	7	83	287	7				

#### FISHERIES.

TERRITORIES: 1880 AND 1889-Continued.

	CONTINUED. VALUE OF PRODUCTS. (DOLLARS.)								
Num- ber.	Value. (Dol- lars.)	Valueof minorap- paratus. (Dollars.)	Other capital, including shore property. (Dollars.)	General fisheries.	Whale fisheries.	Seal fisheries.	Men- haden fisheries.	Oyster fisheries.	Sponge iish- eries.
106	1,134	1,967		20,410					
81	1,725	540		21,856					
355	8,808	29,563	7,583	148,576					
211 5,339	7,780 331,435	60,385 377,313	89,800 1,682,063	170,634 1,628,320			111,234	6,050 1,391,339	
4,065 8	223,963 146	232,339 272	490,000	949,678 2,783			146,286	2,080,625	
						¦	************		1
5,289 3,441	403 226 289,885	527,964 390,260	3,141,979 1,171,900	1,396.767 1,689,357	8,748		628,212 1,114,158	1,765,088 1,577,050	
4,132 2,714	1 <b>6</b> 0,271 123,175	282,905 225,436	179,109 118,950	1,186,061 785,287	408		13,980	151,903 60,000	
9	113	130		890					- <b></b>
1,078 487	90,559 29,830	552,373 253,795	574,896 151,775	746,396 518,420					
1,538 1, <b>36</b> 0	169,857 246,600	419,222 245,750	262,120 639,000	1,186,188 2,776,724		4,300			
1,046 156	58,735 18,272	153,883 40,538	290,567 55,500	477,985 132,550				425,020 187,500	
1,320 734	99,810 61,245	23R,955 138,788	411,892 204,850	395,412 802,242			508,342 221,748	256,700 356,925	
1,114 501	22,394 9,790	20,084 25,985	76,384 15,500	178,816 192,482				27,029 20,000	
52	9,790	1,207	15,500	10,866		l		20,000	
•••••									
498	5,207	10,906		58,387					
319 167	21,138 15,000	48,654 4,400	86,218 23,000	174,502 81,000				189,515 47,300	
10	150	238	ļ. <b></b>	5,167				ļ	ļ. <b></b>
96	1,714	2,022		12,825					
11.706	548,733	535,432	1,462,895	1 688,315			851,177	2,776,733	
6,618 1,789	292,720 126,130	560,763 335,969	489,636 247,419	602,239 1.084,017		23,830	303,829	2,218,376	
334	6,610	8,648	4,000	109,960		61,412		10,000	
49	713	1,783		4,098					
<b>94</b> 0 319	36,439 24,975	200,305 145,165	88,500 26,000	455,030 253,100					
		83	ļ	287					.

TABLE 2.—CARP CULTURE, FOR THE DECADE ENDING 1890, BY STATES AND TER-RITORIES. (a)

	<del></del>	<del></del>	<del></del>	1	<del>,</del>		<del></del>
STATES AND TERRITORIES.	Number of carp culturists.	Number of ponds and other bodies of water in which carp have been planted.	of carp originally planted.	Number of suc- ceases re- ported.	Number of failures reported.	Amount of expense.	Total value of carp sold or used.
The United States	29, 456	36, 558	4, 574, 588	12, 712	14, 142	\$1,048,841	\$284, 65J
Alabama	431 44 155 199 116	503 57 174 296 181	26, 324 10, 269 8, 360 18, 813 140, 873	158 22 60 128 68	236 18 81 62 26	18, 859 9, 197 5, 051 24, 068 18, 728	8, 052 1, 370 521 9, 121 23, 156
Connecticut Delaware. District of Columbia Florida. Georgia	196 57 14 92 1,524	220 77 18 110 1,963	14, 339 23, 128 384 4, 008 187, 043	57 11 1 28 598	182 42 12 67 828	4,058 584 75 1,116 67,827	457 61 2 72 29, 202
Idaho Illinois Indiana Indian territory Iowa	39 1, 763 2, 191 10 760	2, 090 2, 967 10 833	7, 558 202, 881 756, 719 170 72, 758	19 658 1, 276	12 965 666 8 409	2, 932 66, 071 101, 517 70 29, 798	742 12, 384 38, 548 4, 357
Kansas. Kentucky. Louisiana Maine Maryland	1, 164 972 68 65 353	1, 490 1, 293 75 70 427	169. 689 59, 084 3, 998 1, 119 51, 741	484 430 13 12 134	567 463 51 53 203	58, 637 7, 273 2, 156 896 8, 632	12, 183 4, 449 95 100 1, 114
Massachusetts Michigan Minnesota Mississippi Missouri	177 432 155 500 1,554	209 505 170 603 1,930	28, 826 50, 786 9, 263 21, 640 175, 211	41 160 15 136 659	121 190 107 837 785	1, 790 12, 548 8, 426 11, 642 48, 456	563 1, 756 7 1, 709 7, 663
Montana Nebraska Nevada New Hampshire New Jersey	37 403 39 37 258	41 501 56 41 250	1, 524. 86, 840 3, 506 1, 186 23, 368	8 142 21 7 104	27 177 13 80 140	876 31, 385 4, 945 822 5, 026	5, 647 237 14 1, 269
New Mexico	38 854 1, 751 15 3, 268	55 997 2, 257 16 4, 168	16, 713 102, 901 201, <b>298</b> 350 656, 064	21 288 804 1 1,832	13 508 817 10 1, 187	5, 184 15, 710 51, 572 360 119, 620	5, 617 3, 258 15, 008 3 36, 895
Oklahoma Oregon Pennsylvania Rhode Island South Carolina	148 8, 267 29 783	178 8, 985 23 1, 008	27, 913 765, 919 798 70, 195	39 1,581 5 290	98 1, 516 19 520	7, 673 127, 101 30 22, 708	880 28, 610 3, 058
South Dakota Tennessee Texas Utah Vermont	47 1, 115 881 492 79	57 1, 388 1, 073 551 91	27, 751 151, 968 52, 588 89, 846 3, 053	613 227 185 15	32 392 620 216 55	9, 389 27, 079 36, 214 29, 180 315	89 12, 613 3, 495 3, 644 442
Virginia. Washington. West Virginia. Wisconsin Wyoming.	1, 835 88 463 487 11	2, 230 98 570 561 10	194, 089 3, 981 29, 924 65, 619 1, 160	884 39 240 136 1	846 41 203 237 9	40, 897 2, 277 11, 492 17, 365	15, 939 700 1, 590 1, 773

a Not included in the table for general fisheries.

# . MINERAL INDUSTRIES.

167

TABLE 1 .- TOTAL VALUE OF MINERAL PRODUCTS, BY STATES AND TERRITO RIES: 1889.

Total	\$587, 230, 662	Vanada	410 149 074
		Nevada	\$10, 143, 874
		New Hampshire	920, 164
Alabama	9, 828, 369	New Jersey	8, 275, <b>936</b>
Alaska	926, 568	New Mexico	4,611,764
Arizona	7, 248, 717	New York	24, 165, 206
Arkansas	567, 683	North Carolina	451. 025
California	19, 699, 354	North Dakota	61, <b>431</b>
Colorado	41, 126, 610	Ohio	<b>26, 65</b> 3, <b>439</b>
Connecticut	3, 090, 161	()regon	1, 238, 114
Delaware	506, 754	Pennsylvania	150, 876, 649
District of Columbia	40,000	Rhode Island	987. 055
Florida	138, 728	South Carolina	3, 022, 285
Georgia	2, 988, 935	South Dakota	3, 685, 862
Idaho	8, 385, 233	Tennessee	6, 455, 283
Illinois	17, 110, 317	Texas	1, 945, 679
Indiana	9, 701, 949	Utah	11, 681, 019
Indian territory	1, 333, 807	Vermont	5, 674, 022
Iowa	10, 267, 068	Virginia	6, 023, 076
Kanasa	5, 935, 981	Washington	2, 998, 555
Kentucky	4, 711, 944	West Virginia	6, 969, 804
Louisiana	480, 000	Wisconsin	10, 183, 861
Maine	8, 126, 493	Wyoming	1, 810, 515
Maryland	5, 089, 447	Mexican lead smelted in the United	1, 010, 010
Massachusetts	3, 700, 634	States	2, 343, 474
Michigan	70, 880, 524	Undistributed copper	389, 273
Minnesota	11, 542, 138	Nickel in imported Canadian matte.	21, 000
	41, 174	Copper from imported pyrites	603, 940
Mississippi	15, 931, 575	Fuel displaced by natural gas used at	000, 020
Montana	33, 737, 775		
		pipe lines for drilling and pumping	1 600 000
Nebraska	257, 019	wells and for other uses	1, 600, 000

TABLE 2 .- VALUE OF PRODUCTION, SUM OF OPERATING EXPENSES, AND AMOUNT OF CAPITAL INVESTED IN THE PRINCIPAL MINERAL INDUSTRIES IN THE UNITED STATES: 1889.

PRODUCTS.	Value of production.	Operating expenses.	Capital invested.
etallic:			
Iron ore	\$33, 351, 978	\$24, 781, 658	\$109, 766, 196
Gold and silver.	99, 283, 732	63, 451, 136	486, 323, 33
Copper	26, 907, 809	12, 062, 180	62, 623, 22
Ouicksilver	1, 190, 500	881, 401	a1, 333, 114
Nickel and cobalt.	640,000	126, 187	279, 000
nmetallic:		ļ	
Manganese ore	240, 559	123, 958	2, 188, 95
Coal, bituminous	94, 346, 809	85, 324, 193	180, 722, 319
Coal anthracite.	65, 879, 514	61, 212, 087	162, 035, 61
Petroleum	26, 963, 340	8, 546, 900	114, 157, 37
Natural gas	c11, 044, 858	14, 920, 886	59, 682, 15
Asphaltum	171. 537	98, 337	2, 651, 50
Stone quarries, building	d53, 035, 620	40, 772, 803	90, 212, 43
Phosphate rock	2, 937, 776	1. 985, 511	6, 131, 71
Сурвит	764, 118	433, 347	2, 473, 17
Infusorial earth	23, 372	16, 678	110, 75
Corundum	105, 565	57, 105	73, 40
Millstones.	35, 155	21, 384	54, 94
Whetstones	. 32,980	23, 804	57, 51
Mica	e52, 450	58, 335	691, 55
Asbestos	1, 800	3, 225	42, 60
Graphite	£72, 662	54, 741	259, 47
Scapatone	231, 708	163, 438	924, 90
Barvtes	106, 313	64, 807	351, 15
Ocher	177, 472	86, 247	386, 45
Metallic paint	286, 294	163, 787	462, 16
Fluorspar	45, 835	22, 246	192, 00
Sulphur	7, 850	4, 110	820, 75
Pyrites.	202, 119	163, 256	1, 358, 88
Mineral waters.	1, 748, 458	1, 168, 751	5, 994, 68

a Estimated.

b Matte at the mines.

c Amount received by producers. Value of coal and wood displaced by use, \$21,097,099.

d Including value of stone used for lime, \$8,217,015; for iron flux, \$1,569,312; for grind-stones, \$439,587.
c Including scraps, \$2,450.
f Value of crude product.

TABLE 3 .- MINERAL PRODUCTS OF THE UNITED STATES: 1880 AND 1889.

PRODUCTS.	NAUP	TITY.	VAI	CE.
PRODUCIS.	1889	1880	1889	1880
Total			<b>\$</b> 587, 230, 662	<b>\$369, 319, 000</b>
Total value of metallic products			269, 590, 487 307, 640, 175 10, 000, 000	190, 039, 865 173, 279, 135 6, 000, 000
METALLIC.		<b>i</b> ,	l .	
Pig iron, value at Philadelphia, long tous	7, 603, 642 51, 354, 851 1, 590, 869 231, 246, 214 182, 967	3, 375, 912 30, 320, 000 1, 741, 500 60, 480, 000 97, 825	120, 000, 000 66, 396, 988 32, 886, 744 26, 907, 809 16, 137, 689	89, 315, 569 39, 200, 000 36, 000, 000 11, 491, 200 9, 782, 500
Zinc, value at New York city, short tons	58, 860 26, 484 252, 663 47, 468	23, 239 59, 926 829, 968 (a)	5, 791, 824 1, 190, 500 151, 598 97, 335	2, 277, 432 1, 797, 780 164, 984
Antimony, value at San Francisco, short tons Platinum, value (crude) at San Francisco, troy ounces.	115 500	50 100	28, 000 2, 000	10, 000 400
NONMETALLIC (SPOT VALUES).				
Bituminous coal, long tons Pennsylvania anthracite coal, long tons Building stone Petroleum, barrels	85, 383, 059 40, 714, 721 35, 163, 513 68, 474, 668	88, 242, 641 25, 580, 189 26, 286, 123 28, 000, 000	94, 346, 809 05, 879, 514 642, 809, 706 26, 963, 340 33, 217, 015	53, 443, 718 42, 196, 678 518, 356, 055 24, 183, 233 19, 000, 000
Natural gas	00, 113, 000	20,000,000	21, 097, 099	(a)
Cement, barrels Sult. barrels Limestone for iron flux, long tons Phosphate rock, long tons	7, 000, 000 8, 005, 565 6, 318, 000 550, 245	2, 072, 943 5, 961, 060 4, 500, 000 211, 377	5, 000, 000 4, 195, 412 3, 159, 000 2, 937, 776	1, 852, 707 4, 829, 566 3, 800, 000 1, 123, 823
Mineral waters, gallons sold Zinc, white, short tons Gypsum, short tons Borax, pounds Mineral paints, long tons	12, 780, 471 16, 970 267, 769 8, 000, 000 32, 307	2, 000, 000 10, 107 90, 000 3, 692, 443 3, 604	1, 748, 458 1, 357, 600 764, 118 500, 000 463, 766	500, 000 763, 788 400, 000 277, 233 135, 840
Manganese ore, long tons. Asphaltum, short tons. Pyrites, long tons. Crade barytes, long tons.	24, 197 51, 735 93, 705 19, 161	5, 761 444 2, 000 20, 000	240, 559 171, 537 202, 119 108, 313	86, 415 4, 440 5, 000 80, 000
Bromine, pounds  Corundum, short tons  Marl, short tone  Fluorapar, short tone Graphite, pounds  Feldspar, long tone	2, 245 156, 265 9, 500	1, 044 1, 000, 000 4, 000	125, 667 105, 565 63, 956 45, 835 672, 662 89, 370	29, 280 500, 000 16, 000 649, 800 60, 000
Chromic iron ore, long tons  Mics, pounds Colasit oxide, pounds Sulphur, short tons Potter's clay, long tons.	2,000 49,500	2, 288 81, 669 7, 251 600 20, 783	30, 000 50, 000 31, 092 7, 850 635, 578	27, 808 127, 825 24, 000 21, 000 200, 457
Grindstones.  Millstones.  Infusorial earth, short tons.  Soapstone, short tons.	3, 466	1, 833 8, 441	439, 587 35, 155 23, 372 231, 708	500, 000 200, 000 45, 660 66, 665
Throus talc, short tons	23, 746	4, 210	244, 170 298, 467	54, 730 202, 712

a None reported. b Not including lime in barrels, limestone for iron flux, or grindstones.  $\varepsilon$  Value of the crude product.

TABLE 4.-PRODUCTION OF IRON ORE, COAL, GOLD, AND SILVER, BY STATES AND TERRITORIES: 1880 AND 1889.

The United States	STATES AND TER-		ORE. TONS.)	BITUMING ANTHRACI (SHORT			OLD. OUNCES.)		VER. OUNCES.)
North Atlantic division.  Maine New Hampshire Yermont 500 Rhode Island Connecticut 882,511 New York 1,247,537 1,128,890 New Jersey 1,510 Pennsylvania 500th Atlantic division. Delaware Maryland Virginia North Carolina Georgia 6258,145 South Atlantic division North Carolina 6258,151 South Atlantic division North Carolina 6258,145 South Atlantic division North Carolina 6258,145 South Atlantic division North Carolina 6258,145 South Atlantic division North Carolina 6258,145 South Atlantic division North Carolina 6258,145 South Carolina 6269,145 South Carolina 6278,145 South Carolina	RIIORIAS.	1889	1880	1889	1880	1889	1880	1889	1880
Vision	The United States	14,518,041	7,120,362	141,229,513	71,481,570	1,590,869	a1,614,741	51,854,851	a31,797,474
New Hampshire   Soo   Rhode Island   South Connecticut.   588, 251   592, 549   New York.   1,247,537   1,126,890   New Jorsey.   1,247,537   1,126,890   New Jorsey.   1,560,234   1,951,496   81,719,059   47,065,962   South Atlantic di Vision.   Delaware.   c29,380   c127,102   Maryland.   Virginia West Virginia North Carolina.   South Carolina.   South Carolina.   South Carolina.   South Carolina.   South Carolina.   6258,145   684,584   c226,156   154,644   5,204   3,920   359   22   South Central di Vision.   South Carolina.   458,258,158   12,104,272   6,115,377   Michigan.   5,856,169   1,640,814   67,431   100,800   4,210   14,607   \$f20,00   Minnesota.   864,593   1,409,535   1,401,116   Missouri.   265,718   344,819   2,557,823   844,304   North Dakota.   South Central di Vision.   South Central di Vision.   23,141   32,240   3,214		3,311,582	3,847,069	81,721,059	47,072,158		677		17,944
Rhode Island   Connecticut   588,251   New York   1,247,537   1,126,990   Rew Jersey   415,510   676,225   Remnsylvania   1,500,234   1,961,496   Remnsylvania   1,500,234   1,961,496   Remnsylvania   1,500,234   1,961,496   Remnsylvania   1,500,234   1,961,496   Remnsylvania   1,500,234   1,961,496   Remnsylvania   1,500,234   1,961,496   Remnsylvania   1,500,234   1,961,496   Remnsylvania   1,500,234   1,961,496   Remnsylvania   1,500,234   1,961,496   Remnsylvania   1,500,234   1,961,496   Remnsylvania   1,500,234   1,252,897   1,5246   10,756   2,548   44   10,756   2,548   44   10,756   1,544   10,756   1,5246   10,756   1,5246   10,756   1,5246   10,756   1,5246   10,756   1,5246   1,0756   1,5246   1,0756   1,5246   1,0756   1,5246   1,0756   1,5246   1,0756   1,5246   1,0756   1,5246   1,0756   1,5246   1,0756   1,5246   1,0756   1,5246   1,0756   1,5246   1,0756   1,5246   1,0756   1,5246   1,0756   1,5246   1,0756   1,5246   1,0756   1,5246   1,0756   1,5246   1,0756   1,5246   1,0756   1,5246   1,0756	New Hampshire								5,569 12,878
New Jersey	Connecticut	b88,251		2,900	6,176				
Pennsylvania	New York								
South Atlantic division.	New Jersey Pennaylyania		676,225 1.951.496	81.719.059	17 065 982			<u></u>	i
Vision	South Atlantic di-	1 ' '	1 ' '	1	1 ' '	15,246	10,756	3,548	406
Maryland   Virginia   d511,255   d217,448   856,786   d5,896   198   d51   10		<del></del>			- <del>`</del>	l	<del>-</del> -		
Virginia		c29, 380	c127,102	9 090 715	9 998 017	FOT		<b> </b>	
West Virginia   North Carolina   South		d511.255	d217.448	865,786	45.896		451	10	
Georgia	North Carolina.			6,231,880	1,829,844 350				108
Vision			¢84,584	e226,156	154,644				43 257
Indiana	North Central di- vision.	8,078,088	2,511,844	33,898,078	16,756,161	153,743	159,920	119,279	74,770
Michigan         5,856,169         1,640,314         67,431         100,800         4,210         14,607         £20,00           Minnesota         887,399         37,000         4,095,358         1,461,116         383,304         384,304 <th< td=""><td></td><td>254,294</td><td></td><td></td><td>6,008,595</td><td></td><td></td><td></td><td></td></th<>		254,294			6,008,595				
Michigan         5,856,169         1,640,314         67,431         100,800         4,210         14,607         £20,00           Minnesota         887,399         37,000         4,095,358         1,461,116         37,000         4,095,358         1,461,116         32,575,823         344,804         32,575,823         344,804         32,575,823         344,804         32,575,823         344,804         32,575,823         344,804         32,577,442         32,577,442         32,577,442         32,577,442         323,515         323,517         323,517		• • • • • • • • • • • • • • • • • • • •	458	2,845,057	1,454,327				
Wisconsin   837,399   37,000		5,856,169	1,640.814	67,431	100,800	4.210		14,607	f20,000
Towa		837,399	37,000						
Missouri		804,508	• • • • • • • • •	4 005 358	1 461 116				
North Dakota   1,400   200   149,533   g159,920   104,672   g54,77   Nebraska   1,400   200   2,221,043   771,442	Missouri	265,718	344,819	2,557,823					1
Represe	North Dakota			28,907			3 a159.920	{	\$ 654.770
Colorado   Colorado	Nebraska		• • • • • • • • • • • • • • • • • • • •	1 400	200	149,533	3 8230,020	104,672	3 202,010
vision.         77,487         57,865         2,399,755         946,288         945,131         97         97         98         98         97         98         99         98									
Kentucky         77,487         57,865         2,399,755         946,288         99         97           Tennessee         473,294         93,272         1,925,689         392,972         123         63         377           Alabama         1,570,319         171,139         3,572,983         323,972         123         63         323,438           Texas         13,000         3,214         128,216         330         323,438         323,438           Indian territory         762,882         120,947         59,008,509         31,704,25           Western division         195,541         6,225         6,287,780         1,492,484         1,421,427         1,443,228         50,908,509         31,704,25           Montana         363,301         2,597,181         482,747         11         838         13,511,455         2,246,93           Colorado         100,136         2,597,181         482,747         187,881         130,608         18,375,551         12,200,12           New Mexico         A66,010         486,943         39,457         2,387         1,251,124         300,45           Arizona         226,661         14,748         23,591         14,105         7,005,193         3,045	South Central di- vision.	2,134,100	325,490	9,059,059	1,901,116	453	160	323,515	
Alabama       1,570,319       171,139       3,572,983       323,072       123       63       77         Texas       13,000       3,214       128,216       330       330       323,438       323,438         Indian territory       762,832       120,947       1,421,427       1,443,228       50,908,509       31,704,35         Montana       363,301       224       151,861       87,354       13,511,455       2,246,93         Wyoming       1,288,947       589,595       711       838       13,511,455       2,246,93         Now Mexico       436,050       486,943       33,457       2,387       1,281,124       2,507,181       462,747       187,881       13,698       18,375,551       12,500,124       1,798,92         Viah       296,661       14,748       23,591       14,105       7,005,193       3,068,66       14,798,92       14,105       7,005,193       3,068,66       14,798,92         Washington       1,030,578       145,015       9,083       71,578       3,137,508       359,20         Washington       1,262,283       16,859       43,205       46,648       53,101       17,861       12,486	Kentucky	77,487	57,865	2,399,755					
Texas         13,000         3,214         128,216         330         323,438         323,438           Arkansas         279,584         14,778         330         323,438         323,438           Indian territory         762,882         120,947         50,908,509         31,704,25           Western division         195,541         6,225         6,287,780         1,492,484         1,421,427         1,443,228         50,908,509         31,704,25           Montana         363,301         224         151,861         87,854         13,511,455         2,246,93           Colorado         100,136         2,597,181         462,747         17,881         130,608         18,375,551         12,200,12           New Mexico         436,050         486,943         39,457         2,387         1,251,124         300,45           Arizona         226,661         14,748         23,591         14,105         7,005,193         3,086,59           Nevada         10,030,578         145,015         95,983         71,578         3,137,508         359,20           Washington         10,26,283         56,287         64,859         43,205         46,664         55,101         17,861         21,484	Tennessee	1 570 210	93,272	1,925,689		100			
Arkansas	Texas	13.000	3,214		025,012		03		
Western division.         195,541         6,225         6,287,780         1,492,484         1,421,427         1,443,228         50,908,509         31,704,35           Montana         363,301         363,301         363,301         388         13,511,455         2,246,93           Wyoming         1,288,947         589,595         711         838         13,511,455         2,246,93           Colorado         109,136         2,597,181         482,747         187,881         130,608         18,375,551         12,800,12           New Mexico         436,943         39,457         2,387         1,251,124         303,45           Arizona         44,029         10,254         11,812,961         1,182,961         1,1798,92           Utah         286,661         14,748         23,591         14,105         7,005,192         3,068,59           Nevada         95,983         71,578         3,137,508         9,614,56           Idaho         424,072         1,030,578         145,015         9,065         0,569         28,464         78           Oregon         526,283         56,225         64,859         43,205         46,684         53,101         17,861         21,486	Arkansas	••••••		279,584					
Montana         363,301         224         151,861         87,854         13,511,455         2,246,93           Wyoming         1,388,947         589,595         711         838         13,511,455         2,246,93           Colorado         100,186         2,597,181         482,747         187,881         130,608         18,375,551         12,806,12         190,125         1,251,124         300,45         300,45         440,29         10,254         1,812,961         1,798,92         11,798,92         10,254         1,812,961         1,798,92         11,798,92         10,254         1,812,961         1,798,92         1,798,92         1,700,5193         3,088,56         1,700,5193         3,088,56         1,700,5193         3,088,56         1,700,5193         3,137,508         3,59,205         3,137,508         3,59,205         3,137,508         3,59,205         3,407         7,005,193         3,137,508         3,59,205         3,407         7,005,193         3,137,508         3,59,205         3,100,008         3,137,508         3,59,205         3,407         7,005,193         3,137,508         3,59,205         3,407         3,137,508         3,59,205         3,407         3,407         3,407         3,407         3,407         3,407         3,407         3,407         <	Indian territory	••••••	•••••	752,832	120,947	·		••••••	
Wyoming         1,388,947         589,595         711         838         13,375,551         12,500,12           Colorado         100,136         2,597,181         482,747         187,881         130,603         18,375,551         12,500,12           New Mexico         436,050         486,943         39,457         2,387         1,251,124         303,45           Arizona         44,029         f10,254         1,812,961         f1,798,92           Utah         296,651         14,748         235,91         14,105         7,005,192         3,068,56           Nevada         19,617         236,469         400,605         9,614,56         95,983         71,578         3,137,508         359,28           Washington         1,030,578         145,015         9,005         6,560         28,464         78           Oregon         526,283         56,225         64,859         43,205         46,648         53,101         17,861         21,48	Western division.	195,541	6,225	6,287,780	1,492,484	1,421,427	1,443,228	50,908,509	81,704,352
Wyoming         1,288,947         599,595         711         838         130,698         18,375,551         12,809,192           Colorado         109,186         2,597,181         482,747         187,845         2,387         1,251,124         303,45           New Mexico         436,943         39,457         2,387         1,251,124         303,45           Arizona         44,029         f10,254         1,812,961         f1,798,92           Utah         236,651         14,748         23,591         14,105         7,005,192         3,608,56           Nevada         199,617         236,469         4,006,605         9,614,50         95,983         71,578         3,137,508         359,30           Washington         1,030,578         145,015         9,005         6,569         28,464         78           Oregon         526,283         56,225         64,859         43,205         46,648         53,101         17,851         21,49	Montana				224	151,861		13,511,455	2,246,938
New Mexico         436,050         486,943         39,457         2,387         1,251,124         303,45           Arizona         44,029         1,054         1,812,961         1,798,92         14,105         7,005,193         3,068,56           Utah         236,651         14,748         23,591         14,105         7,005,193         3,068,56           Nevada         169,617         236,469         4,006,605         9,614,56           Idaho         494,072         95,983         71,578         3,137,508         359,20           Washington         1,030,578         145,015         9,005         6,569         28,464         78           Oregon         1,26,283         16,225         64,859         43,205         46,648         53,101         17,851         21,98	Colorado	100 128	•••••			711	838	10 000 000	10 000 100
Arizona.     44,029     f10,254     1,812,961     f17,786,92       Utah     236,651     14,748     23,591     14,105     7,005,192     3,066,56       Nevada     199,617     236,469     4,006,605     9,614,556     95,983     71,578     3,137,508     359,28       Washington     1,030,578     145,015     9,005     6,569     28,464     78       Oregon     526,223     56,225     64,859     43,205     46,648     53,101     17,851     21,48	New Mexico				402,747				
Nevada	Arizona					44,029	f 10,254	1,812,961	f 1,798,921
Mashington     103,578       Mashington     1,030,578       145,015     9,005       0,005     6,569       28,464       0,005       1,030,578       145,015     9,005       1,030,578       145,015     9,005       1,030,578       1,030,578       1,030,578       145,015     9,005       0,620     17,851       1,030,578		*********	••••••	286,651	14,748	23,591		7,005,193	3,008,500
Washington   1,030,578   145,015   9,005   0,569   28,464   78   0   78   78   78   78   78   78	Idaho	\$24,072			••••••		71.578	3.137.508	359,200
Oregon	Washington	*******		1,030,578	145,015	9,005	6,569	28,464	780
COMMUNICATION OF THE PROPERTY	Colifornia	j26,283	<b>∮6,22</b> 5					17,851	21,496
				119,520	280,950		829,677		890,158 29

a The revised aggregates for 1880, published in Report of Mineral Industries, 1890, show the product of gold in 1880 to be 1,741,500, and of silver 80,320,000 troy ounces, but no distribution of these amounts by states is published.

b Embraces output of Connecticut, Maine, and Massochusetts

Massachusetts.

• Embraces output of Delaware and Maryland.

• Embraces output of Virginia and West Virginia.

eEmbraces output of Georgia and North Caro-

Empraces output of Georgia and North Carolina.

f Estimated.
g Dakota territory.
h Embraces output of New Mexico and Utah.
i Embraces output of Idaho and Montana.
j Embraces output of Oregon and Washington.

# TRANSPORTATION.

#### TRANSPORTATION BY STEAM RAILROADS.

TABLE 1.—STEAM RAILROAD MILEAGE (SINGLE TRACK), BY STATES AND TERRITORIES: 1880 AND 1890.

STATES AND TERRITORIES.	1890	1880	STATES AND TERRITORIES.	1890	1880
The United States.	163, 562. 12	87, 801. 42	North Central division—		
North Atlantic division:			lowa	8, 602, 29	4, 992, 6
Maine	1, 346, 29	999, 35	Missouri	5, 886, 82	3, 708. 5
New Hampshire	1, 141. 29.	1, 013. 11	North Dakota	2, 003, 79	3
Vermont.	921. 49	874. 39	South Dakota	2, 470. 94	} a698.6
Massachusetts	2, 089, 31	1, 868, 58	• Nebraska	5, 300. 35	1, 823, 1
Rhode Island	212.52	209. 98	Kansas	8, 806, 45	3, 384, 7
Correcticut	1 007 90	922. 68	1	o' and. #n	0,005. 1
V New 1 ork	7, 652. 74	5, 874, 98	South Central division:		
New Jersey	2, 052, 36	1, 648, 92	Kentucky	2, 753, 19	1, 559. 5
Pennsylvania	8, 414, 91	5, 944, 77	Tennessee	2, 732. 87.	1,816.1
- I onney ivania	0, 47,40 67	0, 022. 11	Alabama	3, 310. 73,	1,780.2
South Atlantic division:	l		Mississippi	2, 332. 03	1, 118. 9
Delaware	315. 29	278. 59	Louisiana	1, 734. 94	521. 9
Maryland	1 950 14	930. 61	Texas	8, 630. 92	<b>2, 6</b> 96. 6
District of Columbia.	30. 24	28. 38	O Indian territory	1, 046, 20	} b277.4
→ Virginia	3, 189, 10	1, 697. 06	/ Oklahoma	167.96	3
West Virginia	1 315. 35	691. 56	D Arkansas	2, 204. 81	821.7
- North Carolina	2, 960, 56	1, 440, 39	Western division:	•	
South Carolina	2, 210, 97	1, 392, 91	Montana	2, 181. 04	18.3
Georgia	4, 557. 46	2, 432, 87	• Wyoming	941.88	506.9
Florida	2, 470. 89	528, 60	Colorado	4, 176, 19	1, 385, 1
			New Mexico	1, 324, 33	298.5
North Central division:			* Arizona	1, 096, 64	293. 9
Ohio	7, 903, 97	5, 415, 83	Utah	1, 085, 14	706. 3
Indiana	5, 970. 53,	4, 320, 61	Nevada	924. 87	711.8
/ Illinois	10, 071. 31	7, 562, 39	(Idaho	944, 91	205. 8
Michigan	7, 235, 42	3, 712, 51	Washington	1, 774, 62	212.0
Wisconsin	5, 639, 88	2, 959, 84	Oregon	1, 433, 29	347. 3
Minnesota	5, 379, 50	2, 989, 59	• California	4, 356, 11	2, 176. 8

a Dakota territory.

b Indian territory.

TABLE 2 .- STEAM RAILROAD TRAFFIC DURING THE YEAR ENDING JUNE 30, 1890, BY GEOGRAPHICAL GROUPS.

#### PASSENGER TRAFFIC.

#### [Reported for 153,183.49 miles, single track.]

GEOGRAPHICAL GROUPS. (a)	PAS	SENGERS CARRI	ED.	Passengers carried on roads report-	Total number of passengers	
	Total.	Local.	Through.	ing passenger mileage.	carried one mile.	
Total	498, 070, 093	429, 852, 084	68, 218, 009	495, 291, 812	11, 992, 112, 15	
Group I		103, 395, 574 151, 688, 422	7, 343, 261 39, 457, 612	110, 614, 878 193, 972, 346	1, 726, 449, 97; 3, 352, 084, 71;	
Group III. Group IV Group V	58, 326, 482 10, 094, 597 20, 848, 794	51, 201, 002 8 987, 849 18, 591, 738	7, 125, 480 1, 106, 748 2, 257, 056	57, 933, 564 10, 002, 025 20, 668, 134	1, 750, 115, 76 386, 237, 14 752, 373, 64	
Group VI	57, 002, 443 5, 024, 550	53, 705, 353 4, 272, 716	3, 297, 090 751, 834	56, 378, 074 5, 024, 550	1, 830, 636, 64 397, 729, 49	
Group VIII	15, 579, 111 5, 232, 830 21, 076, 417	10, 131, 059 4, 147, 126 20, 731, 245	5, 448, 052 1, 085, 704 345, 172	15, 551, 435 5, 232, 830 19, 913, 976	794, 083 47 292, 629, 78 709, 771, 51	

#### FREIGHT TRAFFIC.

#### [Reported for 153,183.49 miles, single track.]

GEOGRAPHICAL GROUPS. (6)	TONS C	F FREIGHT CA	Tons carried on roads re-	Total number of tons	
GEOGRAFIA MORE GEOGRES. (G)	Total.	Local.	Through.	porting ton mileage.	carried one wile.
Total	640, 452, 548	292, 088, 560	348, 363, 988	627, 963, 606	79, 172, 464, 790
Group I	39, 475, 504	17, 874, 190	21, 601, 314	39, 470, 575	2, 812, 882, 396
Group II	237, 293, 176	80, 976, 743	156, 316, 433	232, 487, 179	26, 352, 948, 511
Group III	139, 372, 456	62, 454, 563	76, 917, 893	138, 652, 305	16, 587, 290, 95
Group IV	19, 215, 102	11, 736, 085	7, <del>4</del> 79, 017	18, 047, 058	2, 875, 523, 610
Group V	44, 382, 018	23, 023, 501	21, <b>35</b> 8, 517	42, 916, 824	4, 820, 580, 02
Group VI	94, 036, 235	64, 051, 684	29, 984, 551	92, 093, 181	14, 024, 642, 39
Group VII	13, 625, 381	7, 218, 398	6, 406, 983	13, 625, 381	2, 326, 086, 43
Group VIII	31, 587, 683	9, 175 667	22, 411, 996	31, 410, 956	5, 279, 307, 54
Group IX	11, 398, 302	7, 201, 094	4, 197 208	9, 447, 071	2, 085, 543, 23
Group X	10, 066, 711	8, 376, 635	1, 690, 076	9, 813, 076	2, 007, 659, 670

a The states and territories embraced in each geographical group are as follows:
Group I. Maine, New Hampshire, Vermont, Massachusetts, Rhode Island, and Connecticut.
Group II. New Jersey. Delaware, Maryland, District of Columbia, and so much of New York,
Pennsylvania, and West Virginia as lies east and north of a line from Buffalo, N. Y., to Salamanca,
N. Y.; thence following the county lines to Pittaburg, Pa.; thence following the Ohlo river to Park
ersburg, W. Va.; thence across West Virginia to the south end of the west boundary of Maryland.
Group III. Ohlo and Indiana, the southern penisuals of Michigan, and so much of Pennsylvania
and New York as lies west of a line from Pittsburg, Pa., to Buffalo, N. Y., via Salamanca, N. Y.
Group IV. Virginia, West Virginia (exclusive of the portion in Group II), North Carolina, and
South ('arolina.

South ('arolina.

South Carolina.

Group V. Kentneky, Tennessee, Mississippi, Alabama, Georgia, and Florida.

Group V. Kentneky, Tennessee, Mississippi, Alabama, Georgia, and Florida.

Group VI. Illinois, Wisconsin, northern peninsula of Michigan, Minnesota, Iowa, North Dakota, and South Dakota east of the Missouri river, and Missouri north of the Missouri river.

Group VII. Montana, Wyoming, Nebraska, and that portion of the Dakotas west of the Missouri river and that portion of Colorado north of the latitude of Denver.

Group VIII. That part of Missouri south of the Missouri river, Arkansas, Kansas, Indian territory, Oklahoma, that part of Colorado south of the latitude of Denver, that portion of New Mexico north of Santa Fe, and that portion of Texas north of a line from Santa Fe to the southwest corner of Indian territory.

north of Santa Fe, and that portion of Texas north of a line from Santa Fe to the southwest corner of Indian territory.

Group IX. Louisians, Texas (except that portion allotted to Group VIII), and that portion of the territory of New Mexico lying south of a line from Santa Fe eastward to the southwest corner of Indian territory and east of a line from Santa Fe to El Paso.

Group X. California, Oregon, Nevada, Washington, Idaho, Arizona, Utah, and that portion of New Mexico lying west of a line from Santa Fe to El Paso and south of a line from Santa Fe to the northwestern corner of the territory.

## TABLE 3.—INCOME AND EXPENDITURES OF STEAM RAILROADS DURING THE YEAR ENDING JUNE 30, 1800.

[Reported for 160,433.84 miles, single track.]

ITEMS.	Amount.	Total.	Aggregate.
Income: Earnings from transportation Income from lease of road. Income from all other sources	\$77, 792, 343, 38 52, 439, 057, 72	\$1, 074, 104, 550. 18	
Total income		130, 231, 401, 10	\$1, 204, 3 <b>3</b> 5, 951. 2
Expenditures: Transportation expenses. General expenses of lessor companies Fixed charges: Interest on funded debt Interest on current liabilities. Rentals. Taxes Permanent improvements Other deductions  Total expenditures. Deduct expenditures of some companies over income.	705, 914, 954, 87 2, 454, 542, 80 216, 886, 752, 73 8, 793, 010, 57 92, 372, 287, 41 31, 942, 020, 10 5, 184, 656, 76 26, 127, 744, 34	1, 089, 656, 971. 58 30, 025, 133. 19	1, 059, 631, 838. 3
Net income			144, 704, 112. 8
Payments from net income: Dividends declared Other payments from net income	87, 723, 726. 69 6, 619, 066. 87	94, 342, 793. 56	
Less payments by companies having no net income.		6, 075, 853. 83	88, 267, 439. 7
Surplus			a58, 438, 673. 1

a Against this surplus of some companies stand \$36,100,487.02 of deficits of other companies.

#### TRANSPORTATION.

# Table 4.—BALANCE SHEET OF STEAM RAILROADS, JUNE 30, 1890. [Reported for 156,864.54 miles, single track.]

#### ACCOUNTS.

ITAMO.	Asnount.	Total.
Permanent investments:  Construction of roads  Equipment  Lands (including buildings and telegraph lines)	\$7, 202, 444, 545, 11 828, 263, 259, 39 79, 990, 809, 08	
Stock (of other companies)  Bonds (of other companies)  Other permanent investments	596, 978, 214, 65 235, 932, 326, 21	<b>\$</b> 9, 352, <b>943</b> , <b>854</b> , <b>97</b> ;
Gash and current assets: Cash. Bills receivable	118, 424, 240, 75	
Debit balances.  Material and supplies Sinking fund. Other assets.	68, 590, 275, 70 72, 975, 136, 52	
Profit and loss (reported by some companies)		575, 500, 697. 43 157, 496, 170. 75
Assota		10, 085, 940, 723. 15

#### LIABILITIES

ITEMS.	Amount.	Total.
Capital stock: Capital stock paid in—preferred	\$663, 618, 843. 26 3, 704, 495, 276. 77	A4 000 114 100 on
Funded dest:  Mortgage bonds Miscellaneous obligations Income bonds	4, 199, 968, 423, 40 308, 612, 205, 43 122, 892, 556, 25	\$4, 368, 114, 120, 03
Unfunded debt: Interest sourced but unpaid. Dividends unpaid. Motes payable. Vouchers and: sessuats.	12, 657, 336, 89	4, 631, 473, 184. 08
Vouchers and associates.  Rentals and miscellaneous.  Profit and loss (reported by other companies)	266, 617, 656. 85	720, 644, 158, 76 365, 709, 262, 26
Linbilities	i þ-	10, 085, 940, 723. II

#### TRANSPORTATION BY WATER.

TABLE 5.-NUMBER, TONNAGE, VALUE, AND OPERATIONS OF ALL CRAFT REGIS-TERED OR OWNED ON THE ATLANTIC COAST AND GULF OF MEXICO, BY DIS-TRICTS: 1889.

DISTRICTS. (a)	Number.	Tonnage.	Value.	Tons of freight carried.	Passengers carried.
Total	13, 466	2, 862, 630	\$127, 676, 487	80, <b>605</b> , <b>6</b> 65	b152, 742. 927
District 1 District 2 District 3 District 4 District 5 District 5 District 7 District 7 District 8 District 9 District 9	922	504, 106 458, 806 1, 205, 684 382, 835 138, 443 32, 077 63, 027 28, 847 36, 304 12, 411	16, 587, 367 19, 466, 030 60, 538, 5:5 15, 051, 700 7, 046, 760 1, 027, 025 3, 507, 800 1, 440, 220 1, 910, 060 500, 990	6, 125, 437 12, 353, 533 35, 548, 652 6, 894, 909 5, 823, 741 5, 129, 690 5, 841, 148 1, 076, 945 1, 184, 206 722, 424	1, 492, 373 17, 615, 328 5112, 520, 716 16, 480, 568 2, 475, 340 1, 560, 166 447, 665 94, 956 73, 777 5, 988

a The ports included in the respective districts are as follows: District 1—Ports of Maine and New Hampshire. District 2—Ports of Massachusetts and Rhode Island. District 3—Ports from Rhode Island line to and including Cape May, N. J. District 4—Ports from Cape May, N. J., to Cape Charles, Va. District 5—Ports from and including Cape Charles, Va., to and including Potomuse river. District 6—Ports from Potomac river to south line of North Carolina. District 7—Ports of South Carolina to and including Key West, Fla. District 8—Ports from Key West, Fla., to Louisiana. District 9—Ports of Louisiana. District 10—Ports of Texas.

b In addition to this number, there were 17,482,531 passengers carried on railroad tickets.

TABLE 6 .- NUMBER, TONNAGE, VALUE, AND OPERATIONS OF ALL CRAFT REGIS-TERED OR OWNED ON THE PACIFIC COAST, BY DISTRICTS: 1889.

DISTRICTS. (a)	Number.	Tounage.	Value.	Tons of freight carried.	Passengers carried.
Total	1,842	441, 939. 10	<b>\$2</b> 3, 067, 370	8, 818, 363	4, 019, 329
District 1	57	3, 226. 93	112, 450	35, 384	545, 558
District 2	56	5, 562. 14	287, 900	152, 297	12, 305
District 3	1, 018	289, 749, 52	15, 400, 205	4, 799, 553	242, 354
District 4	46	6, 847, 36	347, 525	161, 706	24, 960
District 5	109	3, 887, 70	99, 290	178, 275	33, 860
District 6	16	2, 320, 72	287, 600	31, 583	15, 722
District 7.	105	5, 353, 27	347, 990	263, 227	98, 000
District 8	136	57, 401, 29	3, 998, 485	554, 532	2, 550, 915
District 9	299	68, 090, 17	2, 185, 925	2, 641, 806	493, 649

a The limits of the respective districts are as follows: District 1—From Mexico to Point San Mateo, Cal. District 2—From Point San Mateo to Point Sal, Cal. District 3—From Point Sal to south line of Humboldt county, Cal., to Oregon. District 5—From south line of Humboldt county, Cal., to Oregon. District 5—From south line of Lane county, Ore., District 6—From south line of Lane county, Ore., to Cape Lookout, Ore. District 7—From Cape Lookout to Tillamook Head, Ore. District 8—From Portland, Ore., to mouth of Willamette river. District 9—From Tillamook Head to northern boundary of Washington.

Table 7.—NUMBER, TONNAGE, VALUE, AND OPERATIONS OF ALL CRAFT OWNED ON THE RIVERS OF THE MISSISSIPPI VALLEY, BY RIVERS AND RIVER SYSTEMS: 1889.

RIVERS AND RIVER SYSTEMS. (4)	Num- ber.	Tonnage.	Value.	Tons of freight carried.	Passen- gers carried.
Total for Mississippi valley	7, 453	3, 393, 379. 89	\$15, 335, 005	29, 405, 046	10, 858, 894
Upper Mississippi system	613	213, 547. 65	2, 136, 992	6, 958, 340	1, 821, 734
Upper MississippiSt. Croix	473 26	190, 663. 21 11, 258, 35	1, <b>69</b> 9, 387 110, 000	4, 486, 421 846, 816	1, 478, 085 12, 304
Chippewa	1 9	10H, 00 1, 860, 25	7, 000 80, 200	825, 477 180, 264	4, 441 50, 368
Missouri, Osage, and Gasconade	104	9, 657. 84	240, 405	1, 119, 362	276, 536
Ohio system	6, 245	2, 920, 468. 83	8, 696, 341	16, 041, 866	6, 503, 143
Ohio	4, 868	2, 440, 881. 62	6, 957, 513	7, 770, 565	5, 115, 806
Allegheny	32 158	3, 055. 84 22, 887. 15	63, 400 449, 700	365, 946 3, 294, 932	5, 319 261, 387
Muskingum	79	8, 370, 79	53, 515	10, 281	37, 681
Little Kanawha	53	4, 972. 18	80, 000	115, 657	9, 451
Great Kanawha Big Sandy	893 17	412, 366. 13 3, 937, 67	645, 038 44, 000	1, 145, 202 286, 483	92, 124 11, 000
Kentucky	l "á	539. 31	22, 100	256, 950	9.556
Green	5	816.68	13, 500	819, 278	11, 200
Wabash	8	297.00	10,000	93, 178	189
Cumberland	87	4, 805. 57	113, 600	974, 316	19, 160
Tennessee	92	18, 038. 89	293, 975	909, 078	930, 285
Lower Mississippi system	580	247, 957. 59	4, 476, 472	6, 401, 203	2, 534, 017
Lower Mississippi	515	237, 986, 07	4, 153, 622	4, 374, 761	2, 451, 315
White	6	1, 269, 71	45, 100	86, 393	4, 183
Arkansas	22	2, 408. 73	67, 600	1, 663, 817	64, 716
Yazoo	20	3, 079. 68	79, 450	77. 380	5, 391
Washita	3	994.52	45,000	93, 707	1, 204
Red	14	2, 218. 88	85, 700	105, 145	7, 208
Red River of the North	15	11, 405. 82	25, 200	3, 637	ļ

s The respective systems in detail are as follows:

The Upper Mississippi system includes the Mississippi river from the head waters of navigation te
St. Louis, the St. Croix, the Chippewa, the Illinois, the Wisconsin and the Fox of Wisconsin, the
Minnesota, the Cuivre, the Red Ceder, the Galena, and the Missouri with its tributaries, the Gascomails, the Osage, and the Yellowstone.

made, the Osage, and the Yellowstone.

The Ohio system includes the Ohio, the Allegheny, the Monongahea with its tributaries, the Cheat and the Buckhannon, the Muskingun, the Little Kanawha, the Great Kanawha with its tributaries, the Cheat and the Buckhannon, the Muskingun, the Little Kanawha, the Great Kanawha with its tributaries, the Chengandy with its tributaries, the Chengandy with its tributaries, the Chengandy with its tributaries, the Chengandy is tributaries, the Chengandy is tributaries, the Chengandy is tributaries, the Chengandy is tributaries, the Chinch, the Hiawassee, the French Broad, and the Little Tennessee.

The Lower Mississippi system includes the Mississippi from St. Louis to New Orleans, the Forked Deer, the St. Francis, the White of Arkanass with its tributaries, the Current and the Black (of Missouri) and the Little Red, the Big Black, the Big Hatchie, the L'Anguille, the Kaskaskia, the Arkanass with its tributaries, the Fourche la Fave and Le Petit Jean, the Washira with its tributaries, the Little Missouri (of Arkanasa), the Saline, and the Tensas, the Little (of Missouri), the Yaloushi, the and Steeles.

TABLE S .- NUMBER, TONNAGE, VALUE, AND OPERATIONS OF ALL CRAFT REGIS-TERED OR OWNED ON THE GREAT LAKES, ST. LAWRENCE RIVER, AND LAKE CHAMPLAIN, BY LAKES AND RIVERS: 1889.

LAKES AND RIVERS.	Num- ber.	Tonnage.	Value.	Tens of freight carried.	Passengers carried.
Total	2, 784	928, 355	\$48, 941, 474	a53, 424, 432	2, 323, 132
Lake Superior. Lakes Huron and St. Clair Lake Michigan. Lake Erle Lake Ontario St. Lawrence river Lake Champlain	167 726 1,003 667 131 43 47	39, 653 262, 833 196, 216 392, 903 15, 859 12, 830 6, 061	2, 763, 500 13, 107, 650 9, 114, 400 22, 163, 824 676, 300 754, 500 361, 300	7, 925, 930 3, 373, 807 18, 571, 258 19, 343, 875 1, 256, 947 731, 289 1, 760, 549	155, 609 755, 516 506, 696 598, 885 129, 296 89, 991 587, 139

a Includes estimate of 460,777 tons of unclassified freight.
b Not including excursion passengers. No returns from the registration district of Plattsburg, N.Y.

TABLE 9.-MILES OPERATED, NUMBER OF LOCKS, COST OF CONSTRUCTION, FREIGHT TRAFFIC, INCOME AND EXPENDITURES, AND EQUIPMENT OF STATE AND COR-PORATION CANALS, BY STATES: 1889.

locks.

Cost of con-Num-Cost of con

and im-

provement.

Tons of

freight carried.

MILES OPERATED.

Slack

water.

nals. Total. Canal.

Num

ber

of ca-

STATES.

Oregon .....

INCOME AND EXPENDI-

TURES.

Total ex-

penditures.

Gross in-

come.

			!								1.		P	
New York New Jersey Pennsylvania Delaware Maryland Virginia North Carolina Georgia Florida Louisiana Texas Ohio Illinois Oregon	3 6 1 1 2 3 2 1 5	646. 66 171. 02 464. 98 14. 00 15. 00 67. 44 13. 00 25. 00 10. 50 38. 25 38. 06 658. 00 102. 00 0, 75	594. 07 171. 02 414. 93 14. 00 15. 00 36. 44 13. 00 25. 00 10. 50 29. 25 8. 00 658. 00 102. 00 0. 75	52. 50. 81. 9.	06	849 47 264 3 8 5 6 280 15 5	10, 9 32, 0 8, 7 2, 7 1, 9 2, 0 14, 3 7, 3	778, 122 129, 749 120, 122 130, 230 192, 363 100, 000 107, 818 70, 000 115, 000 140, 634 157, 787 100, 000	1, 73 1, 35 73 39 4 20 1, 10	6, 304 8, 905 9, 665 6, 879 5, 004 2, 124 1, 000 13, 070 77, 176 2, 891 6, 690	33 2, 43 18	6, 884, 83 5, 239, 81 0, 829, 04 9, 117, 61 5, 000, 00	34	37, 824. 33 31, 635. 25 76, 169. 34 51, 786. 38 5, 500. 00 33, 961. 75 56, 478. 95
STATES.	TU		expendentinued	—	No.	Togr	w ca	nal bo	ats.	ulue.	li .	Steam c	Aver-	<del></del>
New York New Jersey Pennsylvania Delaware Maryland	1, 954,	804. 56	\$120, 939	• <b>••</b> •	314	<b>Da</b>	908 120	nage.	ີ 9	3, 400 2, 275 0, 378	96	nage. 11, 208	nage.	\$328, 100 2, 000
Virginia			500		25	1,	000	40	1	0, 000				
Texas	<b> </b>	594. 56	52, 994	. 29	275 71		000 071	80 170		2, 500 2, 3 <b>6</b> 1	 8 33	640 2, 728	80 83	14, 400 108, 500

#### TRANSPORTATION BY EXPRESS COMPANIES.

#### TABLE 10 .- MILES OPERATED JUNE 30, 1890, BY COMPANIES.

	MILES OPERATED.									
EXPRESS COMPANIES	Total.	Raffroads.	Waterlines.	Stagelines.						
Total	174, 534. 51	160, 597. 51	10, 882. 00	3, 055. 00						
Adams Express Company	24, 918. 50	23, 300. 50								
American Express Company	43, 126. 00 78. 93	40, 133. 00 78. 93	2, 863. 00	130.00						
Camden and Atlantic Express Company Cincinnati, Georgetown, and Portsmouth Express Company.	42.00	42.00								
Denver and Rio Grande Express	2, 100. 50		<b> </b>							
Dominion Express Company Earlo & Prew's Express	252, 00 364, 00	252, 00 146, 00	918 00							
Long Island Express Company	352. 79									
National Express Company	1, 616. 00	1, 385. 00								
New England Despatch Express Company	2, 294, 00 632, 23	887.00 399.23	1,407.00	· · · · · · · · · · · · · · · · · · ·						
Northern Pacific Express Company	4, 900, 00	4,719.00	161.00							
Pacific Express Company	21, 322, 00	21, 127. 00	195.00							
Southern Express Company	21, 714.00	21,714.00								
United States Express Company	21, 478. 50	20, 587. 50	891.00							
Wells, Fargo & Co.'s Express. West Jersey Express Company	29, 098. 00 245. 06	23, 128. 00 245. 06	3, 246. 00	2, 724. 00						

TABLE 11.—BUSINESS DONE DURING THE YEAR ENDING JUNE 30, 1890, BY COMPANIES AND GEOGRAPHICAL GROUPS.

#### [Reported by 15 companies, 2 companies not making this report.]

EXPRESS COMPANIES AND GEOGRAPHICAL GROUPS.	Numbe freig waybi issue	ht ills	pa.	cka Tie reig	er of ges d on ht ills.	pac car on f wa	ight kag rried reig ybil ons	es l ht	Nu v	non	ills	cari	ka rie	er of ges il on ey ills.	orde	of ney ers
Total	44, 475,	528	98,	118,	430	1, 64	6, 27	3	11,	614,	676	17, 2	58,	682	4, 598	, 56
Adams Express Company	10, <b>612</b> , 1 <b>2, 995</b> ,	212 856	22, 19,	805, 9 <b>69</b> ,	904 432		8, 45 70, 59 50	3			988 464				2, 123	
Denver and Rio Grando Express Dominion Express Company Earle & Prew's Express Long Island Express Company	10, 114,	260 000	1,1	21, 930,	300 936 000 879	1	5, 01 29 9, 11 2, 29	10		10, 48,	616 020 000 610	2	13, 88,	836 900	36	
National Express Company New England Despatch Express Company.	606, 25,	757 000	1,	171, 75,	041 000	2	28, 36 1, 37	39 75		128, 3,	282 344	2	9,	8 <b>26</b> 500	ļ	• • •
New York and Boston Despatch Ex- press Company. Northern Pacific Express Company . Pacific Express Company	224, 769, 3, 636,	800 661	1,	924, 891,	500 506	1	13, 95 16, 08 17, 77	39 72	1,	111, 478,	, 977 , 276 , 203	2, 0	69, 35,	920 964		3, 34 ', 19
Southern Express Company United States Express Company Wells, Fargo & Co.'s Express	2, 236, 7, 509, 5, 286,	694	6, 13, 20,	656,		29	18, 48 17, 88 16, 08	37	2,	148	, 228 , 3 <b>6</b> 8 , 300	3, 1	83,	046 032 000	805 997	, 5
GEOGRAPHICAL GROUPS. (4)  Group I	4, 760,	815	11,	<b>25</b> 0,	034		5, 93				, 366			928	142	
Group III. Group IV Group V Group VI	7.069	230		137. 855, 307,	149 018 424	25	13, 09 54, 48 50, 80 71, 76	31 00 35	1,	832, 278, 790,	, 826 , 769 , 009 , 205	2, 4 1, 6	39, 19, 40,	415 067 858 598	63	, 71 1, 71 1, 0
Group VII Group VIII Group IX	1, 171, 3, 485,	144 217	8,	822, <b>2</b> 39,	137 688 117 779	1	18, 43 12, 81 16, 27 13, 30	7	1,	356, 163,	, 391 , 277 , 166 , 644	1, 6	16, 38,	553 077 574 024	1,598 155 454 141	, 3
Group X Not divided by groups (Northern Pacific Express Company).	1.796	893	6,	969,	224 500	1 7	3, 26 6, 06	18		439	747 276	6	61,	668 920	647 178	, 5

a For states and territories embraced in each geographical group, see page 173.

#### TRANSPORTATION BY STREET RAILWAYS.

TABLE 12.—LENGTH OF LINES AND TRACKS, NUMBER OF PASSENGER CARS, NUMBER OF EMPLOYES, NUMBER OF PASSENGERS CARRIED DURING THE YEAR AND TOTAL COST OF STREET RAILWAYS ON JUNE 30, 1890, BY STATES AND TERRITORIES.

		<del>, _ ·</del>	,——			
	Length of lines	Length of all	Num- ber of	Num-	Number of	
STATES AND TERRITORIES.	(street	tracks in-	passen-	ber of	passengers	Total cost.
	length).	cluding	ger	em.	carried during	
	length). (Miles.)	aidings. (Miles.)	cars.	ployés.	the year.	
The United States	5, 783. 47	8, 123. 02	32, 505	70, 764	2, 023, 010, 202	\$389, 857, 288. <b>8</b> 7
North Atlantic division	2, 063. 94	2, 951. 85	14, 651	37, 412	1, 141, 187, 460	199, 404, 200. 53
Maine New Hampshire	36. 16	40.95	97	170	8, 509, 255	551, 879. 97
Vermont	24. 86 13. 33	26.62	59	91	1, 833, 473 574, 590	214, 062, 51
Massachusetts	484. 58	13. 41 650. 34	19 8, 237	85 5, 583	165, 005, 835	140, 866, 10
Rhole Island	61.34	77. 65	397	871	20. 577, 856	23. 310, 674, 16 2, 492, 767, 41
Connecticut	90.94	107.05	327	668	15, 406, 349	2, 492, 407, 41
New York	679.33	1, 168. 14	7, 580	21, 830	656, 709, 440	132, 843, 200. 80
New Jersey	171.09	230. 88	784	1, 781	55, 105, 262	8, 039, 563, 35
Pennsylvania	502. 31	636. 81	2, 151	6, 888	222, 465, 400	29, 778, 690. 10
South Atlantic division	465, 93	611.96	1, 702	4, 139	101, 647, 174	16, 125, 670, 61
			<del></del>	<u> </u>		
Delaware	9. 12	9.64	38	101	2, 216, 036	367, 795, 43
Maryland	102. 57	158. 55	493	1, 547	40, 759, 982	6, 749, 450. 39
Virginia	45. 22 59. 17	83. 00 76. 05	451 169	1, 112	81, 032, 187	3, 565, 359, 96
West Virginia	99.17			303	6, 567, 938	1, 537, 761. 96
North Carolina	26. 45 16. 19	30. 23 17. 71	55 34	133	2, 370, 091	221, 035, 21
South Carolina	27. 19	34. 25	75	119	1, 144, 265 3, 150 686	208, 500. 00 543, 429. 78
Georgia	157. 48	178.00	327	667	12, 749, 015	2, 691, 461. 65
Florida		24. 53	60	96	1, 656, 974	240, 876. 30
North Central division	1, 867. 93	<b>2,</b> 753. 57	11, 335	20, 314	538, 309, 887	110, 741, 609. 58
Ohio	340, 48	522. 08	1, 892	4, 021	104, 188, 473	21, 456, 755. 33
Indiana	155. 90	197. 31	505	838	17, 171, 999	3, 526, 375. 39
Illinois	327. 59	552. 79	4, 066	6, 314	192, 679, 119	29, 406, 755. 35
Michigan	162, 64	209.70	642	1, 224	34, 060, 855	5, 183, 057. 72
Wisconsin	107. 25	159. 49	851	788	17, 704, 717	4, 868, 395, 61
Minnesota	104. 42	178.96	591	1, 141	28, 023, 132	6, 835, 948, 61
Iowa	143.65	175. 47	408	565	9, 139, 651	3, 734, 580. 00
Missouri	225.07	371.70	3, 216	4,072	109, 146, 382	23, 848, 677, 64
South Dakota	30. 37	30. 51	27	43	318, 581	320, 106, 12
Nebraska	124. 91	179.14	309	684	14, 811, 447	7, 176, 698, 51
Kansas	145. 65	176.42	328	614	11, 065, 531	4, 385, 159. 25
South Central division	773. 05	968. 67	2, 342	3, 830	98, 005, 026	24, 602, 137. 56
Kentucky	131.00	186, 30	546	995	25, 845, 009	4, 755, 557. 37
Tennessee	132. 40	167.00	877	611	15, 310, 709	4, 353, 479. 36
Alabama	139.06	160.72	264	458	10, 168, 174	5, 883, 893. 21
Mississippi	18. 25	20. 78	36	41	703, 301	120, 505. 00
Mississippi Louisiana	114.34	155.14	583	881	80, 540, 642	5, 986, 464, 89
Texas	185, 19	213. 79	472	663	11, 809, 796	2, 392, 244. 99
Arkansas	52. 81	64. 94	114	181	3, 627, 375	1, 109, 992, 74
Western division	612. 62	836. 97	2, 475	5, 069	143, 860, 655	<b>38, 483, 67</b> 0. <b>64</b>
Montana	15. 50	17. 25	29	57	1, 569, 050	573, 639, 75
Wyoming	4.75	5. 00	11	6	145, 388	80, 300, 00
Colorado	99.66	154.79	499	919	22, 757, 735	7, 760, 439. 14
	3, 50	8. 77	12	18	162. 260	64, 197. 38
New Mexico		6, 00	2	2	5. 000	18, 000. 00
New Mexico	6.00					
New Mexico	24.00	30.00	64	110	2, 590, 504	302, 082, 06
New Mexico Arizona Utah Washington	24. 00 53. 58	30. 00 71. 49	64 147	348	2, 590, 504 8, 532, 059	302, 082, 06 2, 214, 252, 20
New Mexico	24.00	30.00	64		2, 590, 504	302, 082, 06 2, 214, 252, 20 1, 696, 514, 17 25, 774, 245, 94

TABLE 13.—LENGTH OF LINES AND TRACKS, NUMBER OF PASSENGER CARS, NUMBER OF EMPLOYES, NUMBER OF PASSENGERS CARRIED DURING THE YEAR, AND TOTAL COST OF STREET RAILWAYS ON JUNE 30, 1890, FOR CITIES HAVING 50,000 INHABITANTS OR MORE.

CITIES.	Length of lines (street length). (Miles.)	Length of all tracks, including sidings. (Miles.)	Num- ber of passen- ger cars.	Num- ber of em- ployés.	Number of passengers carried during the year.	Total cost.
Total	3, 205. 59	5, 149. 17	26, 863	61, 018	1, 823, 646, 686	\$335, 663, 914. 90
Albany, N. Y. Atlanta, Ga. Baltimore, Md. Boston, Lynn, and Cambridge, Mass. Brooklyn, N. Y.	20. 24 47. 42 100. 57 237. 83 173. 24	31. 47 51. 84 156. 55 865. 76 351, 53	89 85 490 2, 396	258 223 1,547 4,188	4, 953, 138 6, 026, 054 40, 659, 982 129, 038, 563	1, 156, 073, 39 1, 122, 092, 05 6, 709, 450, 39 17, 604, 671, 76
Buffalo, N. Y Camden, N. J Charleston, S. C Chicago, Ill Clintinusti, Ohio	44. 30 14. 12 20. 69 193. 11 67. 90	66, 27 15, 00 26, 00 390, 33 122, 19	2, 862 219 41 65 3, 657 561	730 106 96 5, 796 1, 218	147, 500, 399 16, 685, 983 2, 898, 770 3, 015, 686 180, 326, 470 87, 905, 870	17, 711, 765. 51 2, 012, 541. 46 556. 572. 38 507, 129. 73 26, 943, 443. 78 8, 056, 031. 64
Cleveland, Ohio Columbus. Ohio Dayton, Ohio Denver. Colo Des Moines, Iowa	88. 38	158. 88	730	1, 650	39, 164, 773	7, 156, 027, 89
	21. 00	84. 75	150	306	8, 202, 662	1, 679, 085, 62
	23. 60	44. 95	117	190	4, 530, 624	1, 225, 429, 00
	79. 12	130. 75	461	866	21, 535, 735	7, 518, 400, 14
	20. 24	28. 81	49	100	2, 993, 138	500, 275, 02
Detroit, Mich Evansville, Ind Fall River, Mass Grand Rapids, Mich Hartford, Conn	59. 25	79. 54	296	772	22, 791, 566	2, 370, 197. 61
	21. 40	28. 50	91	71	1, 903, 068	371, 009. 33
	12. 29	17. 88	66	109	3, 143, 212	323, 514. 48
	28. 55	42. 36	161	259	5, 013, 495	1, 583, 815. 48
	18. 00	26. 00	86	152	3, 513, 835	447, 553. 75
Indianapolis, Ind.	45. 00	70. 00	205	482	9, 863, 000	1. 683, 765. 13
Jersey city and Hoboken, N. J	46. 65	78. 25	817	880	24, 115, 322	2, 629, 759. 62
Kansas city, Mo	69. 42	127. 30	652	1,376	38, 000, 978	12, 344, 487. 44
Lincoln, Neb	33. 84	39. 86	61	91	2, 100, 284	411, 500. 00
Los Angeles, Cal	78. 23	113. 16	250	489	10, 326, 130	5, 593, 081. 07
Louisville, Ky Lowell, Masa Memphis, Tenn Milwaukee, Wis Minneapolis, Minn	84. 42	128.00	429	746	21, 281, 584	3, 713, 078, 88
	22. 89	26.26	105	197	4, 156, 392	590, 448, 86
	35. 00	46.00	181	178	4, 300, 000	560, 000, 00
	52. 75	97.06	248	622	14, 512, 156	4, 208, 956, 24
	58. 00	103.00	324	616	14, 648, 529	3, 836, 233, 60
Nashville, Tenn Newark and Klizabeth, N. J Now Haven, Conn New Orleans, La New York, N. Y	44. 60	57. 81	93	268	7, 566, 921	2, 372, 144, 99
	62. 59	76. 34	244	525	20, 068, 884	3, 282, 381, 75
	20. 85	26. 08	86	227	5, 253, 622	645, 080, 50
	112. 59	153. 14	527	876	30, 510, 662	5, 978, 461, 89
	180. 56	877. 42	3, 503	12, 778	449, 647, 853	99, 294, 071, 24
Omaha, Neb	51. 50	98. 84	200	469	11, 900, 006	6, 500, 000, 00
	14. 00	17. 00	48	74	2, 000, 000	339, 9::8, 42
	276. 94	851. 12	1, 368	4, 136	165, 117, 627	15, 746, 376, 08
	65. 95	110. 50	378	1, 529	46, 099, 227	10, 076, 053, 83
	44. 95	59. 48	349	787	18, 473, 722	2, 080, 068, 76
Reading, Pa	27. 22	29. 41	83	143	3, 184, 708	560, 679, 28
Richmond, Va	21. 50	36 00	80	144	3, 302, 460	739, 600, 00
Rochester, N. Y	85. 83	62. 17	192	510	11, 372, 596	6, 615, 586, 46
St. Joseph, Mo	13. 38	22. 88	48	128	2, 014, 868	468, 420, 00
St. Louis, Mo	115. 25	192. 45	1, 469	2,501	67, 800, 252	10, 716, 195, 77
St. Paul, Minn. San Francisco, Cal Scranton, Pa Syracuse, N. Y Toledo, Ohio	25. 27	50. 54	227	433	11, 245, 805	2, 653, 585, 54
	89. 11	156. 22	988	2, 398	80, 619, 005	17, 239, 933, 24
	25. 00	30. 00	56	121	3, 023, 493	881, 721, 86
	33. 14	44. 13	137	242	6, 437, 197	1, 433, 661, 25
	82. 09	42. 00	112	267	5, 656, 813	1, 118, 717, 93
Trenton, N. J Troy, N. Y Washington, D. C Wilmington, Del Worcester, Mass	12. 50	18. 25	53	90	2, 900, 000	375, 000. 00
	16. 48	27. 10	113	328	6, 244, 276	843, 109. 80
	45. 22	83. 00	451	1, 112	31, 032, 187	3, 552, 659. 95
	9. 12	9. 64	88	101	2, 216, 036	867, 795. 43
	12. 50	20. 40	76	163	4, 851, 574	656, 286. 68

TABLE 14.—RECEIPTS AND EXPENDITURES OF STREET RAILWAYS DURING THE YRAR ENDING JUNE 30, 1890.

ITEMS.	All motive power.	Animal.	Electric.
Receipts	<b>\$</b> 91, 721, 8 <b>44.</b> 7 <b>4</b>	\$38, 403, 748. 62	<b>\$</b> 3, <b>22</b> 0, <b>396. 33</b>
From operation	90, 617, 210. 71	37, 866, 930. 79	3, 215, 268. 38
PassengersOther sources	89, 711, 829. 39 905, 381. 32	37, 536, 924. 08 330, 006. 71	3, 125, 871. 49 89, 396. 89
Rentals and miscellaneous	1, 104, 634. 03	536, 817. 83	5, 127. 95
Expenditures	87, 388, 006. 65	37, 066, 110. 78	2, 994, 802. 27
Operating expenses	62, 011, 184. 93	27, 893, 077. 33	2, 266, 422. 02
Fixed charges	13, 978, 902. 88	4, 700, 649. 25	450, 551. 0
Rentals	2, 561, 342, 50 3, 308, 190, 49 8, 086, 215, 99 23, 153, 90 10, 180, 726, 12	615, 232. 01 1, 674, 457. 72 2, 403, 736. 36 7, 223. 16 4, 039, 165. 90	19, 436, 55 59, 060, 99 371, 865, 51 188, 00
Miscellaneous	1, 217, 192. 72 5, 400, 299. 07 1, 066, 460. 98	433, 218, 30 1, 866, 194, 59 528, 556, 75	88, 900. 96 381, 990. 35 156, 386. 29
Net surplus for period of time covered	4, 333, 838. 09	1, 337, 637. 84	225, 594. 00
ITEMS.	Cable.	Steam.	Mixed and inseparable.
Receipts	\$3, 798, 414. 36	\$12, 709, 627. 93	<b>\$33, 589, 6</b> 37. 56
From operation	3, 771, 801. 78	12, 541, 249. 61	83, 221, 960. 1
PassengersOther sources	3, 718, 541. 80 53, 259. 98	12, 464, 962. 10 76, 287. 51	32, 865, 529. 92 356, 430. 22
Rentals and miscellaneous	26, 612. 58	168, 378. 32	367, 697. 3
Expenditures	<b>3, 476, 075.</b> 55	11, 700, 492. 06	32, 150, 525. 9
Operating expenses	2, 477, 624. 34	7, 192, 671. 91	22, 181, 389. 33
Fixed charges	564, 497. 95	2, 939, 075. 36	5, 324, 129. 2
Rentals	1, 525, 30 77, 282, 65 485, 690, 00	288, 631. 00 501, 447. 31 2, 148, 997. 05	1, 636, 517. 6 995, 941. 8 2, 675, 927. 0 15, 742. 7
Dividends	333, 587. 00 100, 366. 26	1, 561, 512. 00 7, 232. 79	4, 057, 533. 0 587, 474. 3
Total surplus for period of time covered Total deficit for period of time covered	420, 335. 03 97, 996. 22	1, 167, 980. 43 158, 844. 56	1, 563, 808. 6 124, 677. 1
Net surplus for period of time covered	322, 338. 81	1, 009, 135. 87	1, 439, 131. 5

# INSURANCE.

### INSURANCE.

The four tables present a condensed summary of the business of insurance in the United States, as prepared for the census of 1890, and compared with corresponding statistics from the census of 1880.

Table 1 is a comparison, by states and territories, of the total amounts of risks in force December 31, 1879, and December 31, 1889, with the increase and percentage of increase, of the fire, ocean marine, and inland navigation and transportation insurance companies transacting business in the United States on those dates.

Table 2 is a comparison, by states and territories, of the financial condition of the business of the fire, ocean marine, and inland navigation and transportation insurance companies transacting business in the United States on December 31, 1879, and December 31, 1889, with the percentage of increase of the assets, liabilities, receipts, and disbursements.

Table 3 is a comparison, by states and territories, of the financial condition of the life insurance companies of Class A (a) transacting business in the United States on December 31, 1879, and December 31, 1889, showing total amounts of assets and liabilities on those dates, and the total amounts of income and disbursements during the years 1879 and 1889, with the percentage of increase.

Table 4 is a comparison, by states and territories, of the total amounts of risks in force December 31, 1879, and December 31, 1889, with the increase and percentage of increase, of the life insurance companies of Class A (a) transacting business in the United States on those dates.

In these tables the names of the states and territories do not indicate the geographical limits of the business, but the locations of the headquarters of the companies.

a Level premium companies, independent organizations insuring lives for a fixed annual premium and making no assessments.

TABLE 1.—FIRE, OCEAN MARINE, AND INLAND NAVIGATION AND TRANSPORTA-TION INSURANCE—RISKS IN FORCE, BY STATES AND TERRITORIES: 1879 AND 1889.

		er of Nies. (4)		risks in P	ORCE.	
STATES AND TERRITORIES.	1889	1879	December 31, 1889.	December 31, 1879.	Increase.	Per cent of increase
The United States	1, 926	1, 647	\$18, 691, 434, 190	<b>\$10, 284, 652, 856</b>	<b>\$8, 406, 781, 334</b>	81.7
Alabama	7	10	30, 789, 209	9, 045, 724	21, 743, 485	240. 8
Arkansas	1	· · · · · · · · · · · · ·	696, 999	OK 084 740	696, 999	900
Colorado	11	8 2	383, 678, 288 4, 788, 204	95, 964, 742 313, 820	287, 713, 546 4, 474, 384	299. 8 1, 425. 7
Connecticut	27	29	1, 447, 463, 862	881, 565, 340	615, 898, 522	74.0
Delaware	6	8	28, 878, 359	26, 075, 999	2, 802, 360	10.7
District of Columbia	13	10	51, 470, 033	82, 367, 105	19, 102, 928	59.0
eorgiallinois	9 214	180	50, 392, 855 491, 858, 357	25, 285, 630 257, 842, 839	25, 107, 225 234, 015, 518	99.2
Indiana	71	63	491, 858, 857 45, 051, 673	257, 842, 839 22, 351, 402	234, 015, 518 22, 700, 271	101.5
Owa	144	85	266, 210, 606	102, 142, 965	164, 067, 640	160. 6
Kansas	14 20		7, 990, 599	01 000 000	7, 990, 599	
Kentucky Louisiana	16	18 15	81, 188, 448 144, 181, 430	81, 983, 626 120, 527, 398	49, 204, 822 23, 654, 032	153. 8 19.
Laine	82	40	14, 884, 651	18, 204, 228	b3, 319, 577	b18.
daryland	32	31	196, 649, 720	189, 502, 408	7, 147, 312	3. 7
Massachusetts	67 66	84 57	1,050,407,212	811, 440, 000	238, 967, 212	29. 4 65. 7
dichigandinnesota	94	31	231, 031, 507 156, 700, 671	139, 395, 485 56, 075, 556	91, 636, 022 100, 625, 115	179.
dississippi	8	i	5, 038, 207	2, 564, 296	2, 473, 911	96. 4
dissouri	43	44	187, 361, 502	102, 346, 008	85, 015, 494	34. 2
Kebraska	14	1 1	52, 500, 114	31, 023	52, 469, 091	169, 129.
New Hampshire	46	28 55	186, 660, 847	32, 611, 485	154, 049, 362	472.
New Jersey	37		350, 452, 991	824, 320, 674	26, 132, 317	8. (
New York	184	178	5, 365, 311, 552	3, 021, 473, 754	2, 343, 837, 798	77.
North Carolina North Dakota	3 5	3	2, 787, 430 350, 374	1, 574, 278	1, 213, 152 350, 374	77.
Ohio	136	129	401, 453, 714	419, 749, 847	b18, 296, 133	b4.
regon	6		22, 147, 389		22, 147, 389	
ennsylvania	244	240	2, 361, 961, 966	1, 424, 483, 096	937, 478, 870	65.
Rhode Island	20 3	22	464, 742, 609	193, 924, 280	270, 818, 329	139. 97.
outh Dakota		1	4, 425, 136 17, 276, 453	2, 237, 975	2, 187, 161 17, 276, 453	1 01.
Cennessee	15	12	32, 484, 808	16, 954, 557	15, 530, 251	91. (
Гежав	3	2	8, 898, 345	2, 014, 637	6, 883, 708	341.
Utah	1 3	7	89 PAS 474	47 059 999	4 059 140	10.
rermont	22	25	52, 805, 476 66, 485, 472	47, 853, 328 69, 212, 243	4, 952, 148 b2, 726, 771	<b>63.</b>
Washington	6	<b></b>	2, 092, 760		2, 092, 760	
West Virginia	11	. 8	15, 686, 752	11, 317, 199	4, 369, 553	38.
Wisconsin	189 73	163 54	336, 092, 348	135, 680, 701	200 -11,647	147.
Foreign	13	54	4, 120, 105, 263	1, 706, 219, 208	2, 413, 886, 055	141.

a The number of companies in existence in 1889 and 1879 for the United States and for each state and territory is given in full regardless of the number not making returns complete enough to compile. The Report on Insurance for the census of 1890 shows the number not making complete returns, but this number is not shown in the tables in this Abstract, because a similar statement as to the number of companies not making complete returns in 1879 can not be made.

5 Decrease.

Table 2.—FIRE, OCEAN MARINE, AND INLAND NAVIGATION AND TRANSPORTATION

		CASH A	TD AVAILABLE	ASSETS.	CAM	E LIABILITIE	<b>3.</b>
	STATES AND TERRI- TORIES.	December 31, 1889.	December 31, 1879.	Per cent of increase.	December 31, 1889.	December 31, 1879.	Percent of increase.
1	The United States	<b>\$328, 588, 08</b> 0	\$247, 134, 208	82. 96	\$128, 234, 104	\$22, 884, 174	460. 36
2 8 4 5 6	Alabama Arkansas California Colorado Connecticut	1, 363, 995 69, 091 10, 820, 395 285, 873 81, 229, 472	1, 431, 055 3, 782, 533 208, 425 19, 259, 201	27. 90 186. 06 37, 16 62. 15	355, 675 13, 264 3, 629, 761 52, 567 10, 328, 017	89, 471 1, 001 690, 136	434. 28 3, 956. 91 5, 151. 45 1, 396. 52
7 8 9 10 11	Delaware	464, 692 2, 580, 223 2, 841, 561 7, 728, 517 1, 062, 502	625, 566 1, 805, 910 1, 397, 673 8, 809, 654 785, 924	a25. 72 42. 88 103. 31 102. 87 85. 19	50, 710 384, 735 649, 576 3, 972, 490 99, 136	44, 424 225 105, 066 209, 706 5, 505	14. 15 170, 893. 38 518. 26 1, 793. 50 1, 700. 84
12 13 14 15 16	Iowa	3, 313, 508 168, 554 8, 842, 452 5, 989, 809 983, 774	1, 788, 885 1, 555, 879 6, 784, 597 1, 100, 095	85.80 147.04 a11.71 a10.57	1, 640, 268 57, 337 956, 225 1, 360, 640 381, 409	26, 732 58, 401 405, 704 138, 032	1, 537, 34 235, 38 176, 32
17 18 19 20 21	Maryland	7, 158, 566 22, 062, 141 2, 274, 119 3, 086, 700 486, 589	6, 141, 118 22, 951, 324 982, 816 1, 002, 753 246, 163	16, 57 @3, 87 181, 39 205, 83 97, 67	1, 291, 420 8, 088, 253 729, 873 1, 184, 172 27, 086	811, 395 1, 028, 342 96, 328 49, 759	59. 16 686. 53 657. 70 2, 279. 81
22 23 24 25 26	Missouri	2, 687, 192 850, 650 3, 207, 298 7, 835, 904	2, 000, 727 25 566, 308 9, 290, 344	28. 53 3, 402, 500. 00 466. 35 a15. 66	732, 994 383, 402 1, 477, 078 1, 866, 839	120, 104 42, 966 641, 193	3, 337. 78 191. 15
27 28 29 30 31	New York	78, 182, 131 381, 628 100, 980 9, 913, 081 1, 216, 535	72, 543, 088 267, 227 8, 550, 255	7. 77 42. 81 15. 94	\$1,945,780 90,104 150 3,520,018 395,667	5, 458, 633 23, 647 605, 595	485. 23 281. 04 481. 25
32 33 34 35 36	Pennsylvania  Rhode Island  South Carolina  South Dakota  Tennessee	47, 880, 463 5, 619, 834 139, 015 681, 081 2, 545, 901	38, 002, 429 3, 325, 020 44, 049 2, 056, 805	25. 99 69. 02 215. 59 23. 78	19, 207, 737 2, 720, 638 61, 042 177, 908 341, 777	8, 188, 250 150, 936 39, 645 26, 302	134. 58 1, 702. 51 53. 97 1, 199. 43
37 38 39 40	Texas	367, 792 387, 796 3, 371, 525	470, 413 277, 997 4, 561, 702	a21.82 39.50 a26.09	136, 380 204, 106 1, 131, 471	28, 611 241, 578 1, 114, 310	376. 67 15. 51 • 1. 54
41 42 43 44	Washington West Virginia Wisconsin Foreign	394, 656 1, 105, 469 4, 613, 469 49, 313, 147	646, 125 2, 385, 595 26, 352, 528	71. 09 93. 39 87. 13	163, 389 334, 604 1, 581, 480 26, 506, 926	11, 838 95, 930 2, 267, 748	2, 726, 52 1, 548, 58 1, 068, 87

a Decrease.

INSURANCE—FINANCIAL CONDITION, BY STATES AND TERRITORIES: 1879 AND 1889.

	RECEIPTS IN CASI	τ.	DISB	URSEMENTS IN CA	ASH.
1889	1879	Per cent of increase.	1889	1879	Per cent of increase.
<b>\$157, 780,</b> 514	<b>\$95, 586, 979</b>	65. 06	<b>\$152, 708, 612</b>	\$90, 699, 234	68. 37
493, 406	360, 798	36. 75	453, 376	285, 983	58. 53
18, 270	1 500 400		5, 716	1, 786, 619	266, 60
6, 087, 862 68, 466	1, 769, 492 84, 325	244. 05   99. 46	6, 366, 440 53, 164	6, 500	717. 91
13, 333, 227	7, 476, 468	78. 34	12, 752, 096	7, 297, 791	74.74
126, 683	120, 262	5. 34	125, 385	114, 740	9, 28
374, 961 817, 265	259, 326 415, 697	44. 59 96. 60	284, 066 838, 031	208, 719 338, 778	36. 10 147. 37
4, 383, 279	1, 776, 112	146. 79	4, 148, 229	1, 586, 367	161.49
384, 134	143, 845	167. 05	208, 677	144, 502	44.41
2, 108, 791	823, 932	551.00	1, 982, 799	529, 447	274. 50
63, 259 1, 100, 119	852, 175	212. 38	82, 380 1, 092, 366	298, 435	266. 03
3, 180, 561	3, 407, 681	6. 68	2, 689, 469	2, 341, 559	14.86
430, 539	356, 951	20. 62	417, 758	853, 050	18, 33
1, 255, 191	1, 158, 590	8.34	1, 059, 327	1, 072, 699	1. 25
9, 706, 271 1, 432, 678	7, 778, 462 466, 287	24. 86 207. 25	9, 875, 557	7, 775, 674 415, 911	27. 01 215. 90
1, 851, 510	599, 093	207. 25 209. 05	1, 313, 871 1, 652, 865	588, 501	180.86
173, 620	39, 370	341.00	110, 150	42, 167	161. 22
1, 061, 701 422, 260	875, 989 24	21. 20 1, 7 <b>59</b> , 316, 67	1, 047, 508 302, <b>929</b>	868, 825 29	20. 57 1, 044, 482, 76
1 075 805	070 000		1 600 105	0.10.007	E70 40
1, 975, 605 2, 469, 960	272, 839 2, 816, 092	624. 09 12. 29	1, 683, 105 2, 383, 457	248, 087 2, 797, 830	578. 43 14. 81
36, 983, 360	28, 005, 555	82. 06	87, 251, 255	29, 047, 270	<b>2</b> 8. 24
69, 601 3, 608	50, 418	38. 05	64, 253 2, 847	51, 896	25. 02
4, 209, 584	2, 704, 210	55. 67	4, 058, 502	2, 669, 298	52. 04
625, 944			734, 906		
17, 138, 201	12, 332, 393	38, 97	16, 897, 346	11, 414, 480	43.65
4, 410, 524	1, 778, 337	148. 01	4, 363, 718	1, 605, 279	171. 84
24, 096	10, 685	125. 51	10, 165	13, 010	21. 87
723, 655 572, 747	331, 378	72, 84	831, 593 482, 299	303, 891	58. 97
172, 396	83, 533	106, 38	176, 266	72, 365	143. 58
990 040	020 550	<u></u>	007 ***	054 554	-10.50
239, 849 722, 060	232, 552 934, 467	3. 14 22, 73	207, 559 678, 390	254, 754 933, 664	a 18. 53 a 27. 34
156, 587			196, 357		
499, 454	124, 390	301. 52	439, 127	119, 287	268. 13
2, 376, 277	972, 385	144. 38	2, 245, 550	900, 692	149. 31
35, 932, 953	17, 227, 866	108. 57	84, 139, 758	14, 262, 135	139. 37

TABLE 3.-LIFE INSURANCE, CLASS A-FINANCIAL

		NUMBER OF COMPANIES. (a)		TOTAL ASSET	TOTAL LIA- BILITIES, INCLUDING CAPITAL.		
	STATES AND TERRITORIES.	1889	1879	December 31, 1889.	December 31, 1879.	Per cent of in- crease.	December 31, 1889.
1	The United States	60	59	\$741, 426, 453	\$442, 272, 471	68, 43	\$649, 997, 234
2 8 4 5 6	Alabama	1 7 1	2 1 8 1 1	2, 077, 852 115, 037, 262 2, 276, 062	1, 286, 428 1, 247, 054 103, 470, 461 4, 014, 428 459, 501	06, 62 11, 18 543, 30	1, 901, 177 102, 443, 362 2, 274, 050
7 8 9 10 11	Indiana Iowa Kansas Kenthucky Louisiana	4	1 1 1 1	923, 442 107, 515 1, 630, 691 22, 322	855, 483 459, 420 810, 674 1, 009, 094 170, 936	101. 00 565. 39 61. 60 586. 94	685, 672 25, 389 1, 666, 647 13, 390
12 13 14 15 16	Maine	2	1 2 5 1 2	6, 158, 617 1, 626 612 46, 040, 868 2, 791, 923 781, 282	6, 901, 801 1, 149, 275 80, 435, 910 980, 397 898, 209	b10.77 41.53 51.27 184.77 b13.02	5, 839, 826 1, 419, 193 40, 661, 178 2, 638, 110 652, 407
17 18 19 20 21	Nebraska. New Jersey New York North Carolina Ohio	1 3 13	2 15 1 2	114, 205 49, 372, 488 411, 601, 826 5, 775, 362	35, 474, 147 210, 695, 635 259, 622 1, 663, 924	32. 18 95. 35 249. 19	109, 198 45, 361, 811 356, 846, 877 5, 402, 072
22 23 24 25 26	Pennsylvania. Vermont. Virginia West Virginia Wisconsin	1	5 2 2 1	51, 594, 494 6, 374, 106 2, 564 37, 116, 870	18, 481, 541 2, 485, 994 2, 070, 395 18, 002, 142	179. 17 156. 40 106. 18	45, 108, 504 5, 466, 540 5, 908 31, 475, 923

a The number of companies in existence in 1889 and 1879 for the United States and for each state and territory is given in full, regardless of the number not making returns complete enough to compile. The Report on Insurance for the census of 1890 shows the number not making complete returns, but this number is not shown in the tables in this Abstract, because a similar statement as to the number of companies not making complete returns in 1879 can not be made.

#### INSURANCE.

#### CONDITION, BY STATES AND TERRITORIES: 1879 AND 1889.

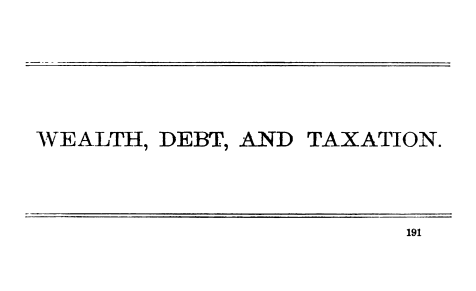
TOTAL LIAB INCLUDING CA CONLINE	APITAL-	TOTAL INC	OME AND RECE	EIPTS.	TOTAL DISBURSEMENTS.		
December 31, 1879.	Per cent of in- crease.	1889	1879	Per cent of in-crease.	1889	1879	Per cent of increase.
\$374, 803, 167	74. 38	\$181, 767, 097	<b>\$83, 388, 857</b>	118. 93	\$122, 228, 204	<b>\$76, 089, 138</b>	61.61
1, 436, 167 965, 014 89, 252, 404 4, 148, 976 502, 202	97. 01 14. 78 b45. 19	549, 871 16, 742, 746 187, 092	871, 633 394, 490 18, 312, 427 614, 947 67, 298	39, 39 58, 57 569, 58	381, 874 14, 246, 543 279, 146	352, 731 419, 362 17, 264, 031 644, 027 100, 186	b8. 94 b17. 48 b56. 66
334, 360 327, 518 932, 996 341, 792 211, 932	109. 35 b97. 28 387. 62 b93. 68	295, 250 128, 470 495, 413 40, 495	59, 062 89, 101 35, 770 223, 830 84, 709	231. 37 259. 16 121. 83 552. 20	194, 891 106, 802 855, 108 18, 423	54, 966 62, 089 82, 671 181, 983 85, 686	213. 89 29. 19 95. 18 <i>b</i> 78. 50
6, 283, 596 967, 035 25, 163, 768 914, 967 784, 618	b7. 06 46. 76 61. 59 188. 33 b16. 85	1, 001, 115 271, 413 10, 631, 550 986, 827 94, 811	1, 866, 932 179, 595 4, 969, 193 299, 603 116, 741	b26. 76 51. 13 113. 95 229. 38 b18. 79	843, 262 194, 231 7, 915, 781 684, 793 112, 313	1, 525, 732 124, 058 4, 644, 818 250, 195 157, 470	b44. 73 56. 56 70. 42 173. 70 b28. 68
29, 461, 067 178, 368, 808 251, 800 1, 451, 351	53, 97 100, 06 272, 21	23, 913 12, 706, 591 114, 826, 046 2, 396, 077	5, 838, 584 42, 686, 075 41, 412 532, 891	117. 63 169. 00 349. 64	22, 982 9, 985, 585 73, 512, 852 1, 876, 251	5, 569, 578 37, 587, 034 30, 645 430, 301	79. 29 95. 58 219. 83
15, <b>02</b> 3, 307 1, 719, 562 1, 552, 356	200. 26 217. 90	9, 126, 718 1, 874, 427 8, 813	8, 173, 457 889, 732 863, 330	187. 60 380. 95	5, 565, 850 1, 158, 314 12, 358	2, 664, 818 269, 713 458, 086	108. 86 329. 46
13, 907, 571	126. 32	9, 379, 459	8, 178, 545	195, 09	5, 260, 845	3, 128, 938	68. 14

b Decrease.

TABLE 4.—LIFE INSURANCE, CLASS A—RISKS IN FORCE, BY STATES AND TERRITORIES: 1879 AND 1889.

December 31, 1879.	Increase.	Per cent
A1 FA0 GEG 40G		increase.
\$1, 560, 756, 437	\$2, 030, 930, 067	130. 12
8, 739, 219 7, 802, 959 331, 830, 745 14, 272, 158 1, 242, 600	#8, 739, 219 2, 966, 612 11, 627, 750 #11, 583, 929 #1, 242, 600	37. 25 3. 50 a81. 10
1, 790, 460 1, 746, 399 1, 030, 642 4, 518, 647 2, 522, 878	a1, 790, 460 6, 525, 572 6, 510, 858 6, 628, 435 a1, 186, 873	373. 66 631. 73 146. 69 a47. 04
26, 697, 870 4, 002, 984 117, 113, 738 8, 744, 977 2, 838, 566	507, 236 2, 127, 728 119, 578, 718 21, 642, 279 a639, 205	1. 90 53. 15 102. 16 247. 48 a22. 52
121, 585, 196 748, 695, 288 1, 330, 418 7, 794, 588	1, 224, 500 164, 390, 533 1, 424, 476, 255 41, 330, 418 35, 385, 963	135. 21 190. 26 453. 98
65, 861, 440 9, 476, 590 9, 169, 698	90, 609, 418 81, 852, 179 a9, 169, 698 161, 398	137. 58 336. 11 226. 73
	748, 695, 288 1, 330, 418 7, 794, 588 65, 861, 440 9, 476, 590 9, 169, 698	748, 695, 288 1, 330, 418 7, 794, 588 65, 861, 440 9, 476, 590 9, 169, 698 11, 224, 476, 255 a1, 330, 418 35, 385, 963 90, 609, 418 90, 609, 418 91, 852, 179 49, 169, 698

a Decrease.



## WEALTH, DEBT, AND TAXATION.

The total true valuation of all tangible property (a) in the United States, exclusive of Alaska, at the census of 1890 amounted to \$65,037,091,197, of which amount \$39,544,544,333 represents the value of real estate and improvements thereon and \$25,492,546,864 that of personal property, including railroads, mines, and quarries. At the same time the total assessed value of real and personal property taxed was \$25,473,173,418, of which amount \$18,956,556,675 represents real estate and improvements thereon and \$6,516,616,743 personal property.

The true valuation is what would be deemed a fair selling price for the property at the date of the census, and is thus termed in distinction from the assessed valuation, which is a value placed upon certain taxable property for taxation purposes only.

The true valuation of real estate includes all improvements thereon, and is based on reports of local officers or of private individuals believed to be familiar with real estate values in their respective localities, but does not include the value of railroads or mines and quarries. In every case a statement showing such true valuation of the state by counties has been submitted to the governor of the state for his approval or correction, and all changes suggested by him have been made.

The true value of personal property in most cases is that placed upon it by its owners and given to the enumerators and other census officials, as required by law.

The value given to railroads and equipments, however, represents the cost of construction and equipment of the roads in question, and is distributed among the several states according to mileage.

The gold and silver coin and bullion is the amount reported by the Director of the Mint as in the country at the close of the fiscal year 1890.

The value of merchandise in stock and of cattle not on farms is based upon the value of such property assessed for taxation; that of furniture and personal belongings upon their insured values, as shown by an examination of 8,000 policies upon contents of houses not in large cities; that of libraries and other exempt property upon returns received from nearly every municipality in the country; that of foreign goods in bond upon the report of the Treasury Department, and that of agricultural products on hand upon the report of the Secretary of Agriculture for 1890. These values are included as miscellaneous, and represent, it is believed, substantially all the wealth of the country not elsewhere classified.

The true and assessed valuations for 1890 compared with like valuations of the previous decade are as follows:

	TRUE VALUATION OF ALL REAL AND PERSONAL PROPERTY.			ASSESCED VALUATION OF REAL AND PERSONAL PROPERTY TAXED.		
YRARS.	Total.	Per capita.	Per cent of increase.	Total.	Per capita.	Per cent of increase.
1899 1880	\$65, 037, 091, 197 43, 642, 000, 000	\$1. 036 870	49. 02	\$25, 473, 173, 418 17, 139, 903, 495	\$407 842	48. 62

s Bonds, notes, mortgages, and various forms of securities are not included, nor are corporation, stocks reckoned as part of the wealth, nor are stocks, bonds, and corporate property computed. Paper representations are not treated at all; only actual, tangible property entered into the estimate and that was credited to the place where located. It was found wholly impracticable to attempt to locate property by ownership.

The assessed valuation of 1880 has been somewhat increased above the amount reported by the Tenth Census by the inclusion of railroad values omitted, but on which ad valorem taxes were levied.

The total true value in 1890 includes \$941,031,378, the value of vacant national lands and Indian reservations not embraced in the figures for 1880. Omitting this amount, the percentage of increase of true valuation was substantially the same for the decade as that of the assessed valuation.

The valuation given to real estate and personal property throughout the country for purposes of taxation is termed "assessed valuation". It covers but a portion of the property in existence, a considerable amount of both real and personal being specially exempt from taxation by law, and of the latter class it is known that an additional portion escapes taxation by fraudulent evasion.

The term "real estate"; as generally used in the several states, and consequently in these tables, includes lands and all things pertaining thereto which would ordinarily pass to the vendee by the transfer of a fee simple title, but in case of mining and gas lands, especially where taxation is levied exclusively upon the output, the stock, or the gross receipts of the company owning the property, the real estate is assessed for taxation purposes without regard to the ores or gas embraced within its limits.

The kinds of personal property assessed for taxation are defined by law in the several states. In some cases a value for taxation is given to polls and occupations by the states, but in these tables such values have been omitted whenever practicable.

The taxation reported is for state, county, local, and school purposes, and includes only the taxes levied upon real and personal property. Poll taxes, dog taxes, and taxes payable in labor are not included, as far as known to this office.

The debt of the United States embraces in the aggregate the national, state, county or parish, municipal, and school district debts of the country; also the debt of irrigation districts in California and of fire districts in Massachusetts. The term "municipal", as used, embraces cities, towns, villages, townships, boroughs, and precincts, being all the subdivisions of the county or parish, except the school districts. The aggregate stated is believed to represent the indebtedness of every political division of the United States except that of the poor districts of Pennsylvania, of which no satisfactory information was obtainable.

The total and per capita debt, less sinking fund, of the several classes for 1890 and 1880 is as follows, the figures for 1880 being taken from the Tenth Census Report, except as explained in the final report for 1890:

	TO	PER CAPITA.		
CLASSES OF DEBT.	1890	1880	1890	1880
Total	\$2, 027, 170, 546	<b>\$3, 045, 796, 011</b>	<b>\$32.87</b>	<b>\$6</b> 0. 78
National	891, 960, 104 228, 997, 389 145, 048, 045 724, 463, 060 36, 701, 948	1, 922, 517, 364 297, 244, 095 124, 105, 027 684, 348, 843 17, 580, 682	14. 24 8. 66 2. 32 11. 57 0. 58	38. 33 5. 93 2. 41 13. 60 0. 33

The total debt for which no reserve was held on June 30, 1880, was \$1,977,957,822, of which amount \$1,723,993,100 drew interest at various rates from 3 to 6 per cent. With the exception of a small amount of Oregon war debt, and an obligation of the government to the navy pension fund, this debt arose from the expenses of the civil war. On June 30, 1890, the debt without reserve amounted to \$978,961,669, drawing interest from 3 to 4.5 per cent.

The debt for which an equivalent reserve in cash was held amounted on June 30, 1880, to \$145,648,164, and on June 30, 1890, to \$574,354,269. In addition to the cash 8267 AB——13

held for this reserve on June 30, 1880, the Treasury held \$55,440,458 available for general purposes, making the total debt, less cash in the Treasury on that date, \$1,922,517,364. On June 30, 1890, the Treasury held of available cash \$87,001,565, and the total debt, less cash in the Treasury, was \$891,960,104, a decrease of \$1,030,557,260, or more than \$100,000,000 per annum.

Of the amount of cash held in reserve, that portion held for matured debt and the interest thereon, and for other matured interest, is not required to be held by law, but for many years a reserve for this purpose has been recegnized by the Treasury, such debt and interest outstanding being treated as demand ebligations of the government, which, like outstanding checks, are liable to be presented at any time.

There is also in the reserve a fund of \$100,000,000 gold coin, accumulated in 1878 under the resumption act, for the redemption of legal tender notes on or after January 1, 1879, and since held inviolate for that purpose, and one of \$14,465,000 legal tender notes to secure certificates issued to national banks for clearing house purposes.

There is also held of gold and silver coin and bullion a reserve representing certificates outstanding redeemable at sight from the deposits held. The total debt is also divisible into bonded and floating.

The total bonded debt, for no part of which any reserve was held, on June 30, 1880, was \$1,709,993,100. On June 30, 1890, there was outstanding of entire bonded debt only \$711,313,110, making a reduction in annual interest charge thereon from \$79,213,981 to \$28,997,603.

Of the floating debt on June 30, 1880, the amount without reserve was \$267,964,722; that with an equivalent reserve in cash, \$145,648,164. On June 30, 1890, the amount without reserve was \$267,648,559; with reserve, \$574,354,269.

The total circulation of the country has increased from \$1,016,260,154 in 1860 to \$1,456,143,770 in 1890, an increase per capita from \$20.26 to \$23.25.

The combined state and local indebtedness, less sinking fund, as compiled by this office from approved official sources, amounted in 1890 to \$1,135,210,442. The like indebtedness for 1880, as shown by the reports of the Tenth Census, was \$1,123,278,647, showing an increase of \$11,931,795. There was an increase of \$74,179,774 in the North Central division and \$19,164,147 in the Western. This was effect by a decrease of \$72,871,682 in the North Atlantic division, \$2,812,797 in the South Atlantic, and \$5,727,647 in the South Central.

The total revenues collected by the national, state, and local governments during the census year 1890 amounted to \$1,040,473,013, distributed as follows:

National government, including postal revenues.	\$461, 154, 680
States, territories, and District of Columbia.	
Counties, partly estimated	
Municipalities, partly estimated	

The total expenditure of the national, state, and local governments on all accounts in 1890 was \$915,954,055, distributed as follows, expenditures for schools being separately reported:

National government, including postal service	\$352, 218, 614
States, territories, and District of Columbia, except for public schools	
Counties, except for public schools, partly estimated	
Municipalities, except for public schools, partly estimated	232, 988, 592
Public schools	

The detailed sources of these receipts and objects of expenditures are set forth in the accompanying tables.

The figures have been compiled from published or special reports received at this office. Such reports show complete figures for the national and state governments, for the postal service, and for schools; also for 1,319 counties having 60 per cent of the entire population, and for the municipalities having 50,000 inhabitants or more in 1890, except Denver, Colo., Canden, N. J., and Lincoln, Neb., and for nearly all municipalities having less than 50,000 but more than 4,000 inhabitants in 1890.

Estimates based upon the known tax levy and the population are made for the delinquent counties and cities and for the municipalities having less than 4,000 inhabitants.

The expenditures actually reported in detail, however, embrace 93 per cent of the total involved, leaving less than 7 per cent based upon estimates, and this portion has been subjected to such tests as to leave little doubt as to its substantial accuracy.

In the final grouping of the transactions, the receipts and expenditures of the national government on account of the District of Columbia are omitted, being embraced in the report of the District, and as the full report of transactions in the postal service are embraced in the table, the item of deficiency on account of such service also disappears as a separate item in the aggregation.

Exclusive of postal expenditures reimbursed by postal receipts, the cost per capita of maintaining the national, state, and local governments, including schools, in 1890, was \$13.65.

In some cases the state reports show the receipts and expenditures only biennially, grouping two years' transactions. In such cases one-half of the amount for the two years nearest 1890 is taken as for that year, and where, though the report shows annual transactions, the legislature holds a session only biennially, one-half of the expenses of the session held nearest to 1890 is also taken as the legislative expense for that year.

Receipts and expenditures on account of loans and investments of security funds and balance of cash on hand will be found in the Report on Wealth, Debt, and Taxation, Part II. In the aggregate of all transactions, national, state, and local, the receipts exceed the expenditures in the sum of \$124,518,958, of which amount the excess in the transactions of the national government, including postal service, amounted to \$108,936,066, leaving \$15,582,892 as a surplus arising from the financial transactions of the state and local governments during the year 1890.

The receipts and expenditures of the national government, including those of the postal service in detail, and the expenditures of the local governments for public schools for 1890, are compared with like items for 1880; but no figures showing state, county, or municipal expenditures for any other period have been published by this office, and no comparison can therefore be made.

In compiling the expenditures of municipalities, all municipal accounts are included, and the amount of interest paid on bonds issued on account of waterworks or other undertakings is charged in each case as part of the expenses of the enterprise of which only the net results are reported. The amount of interest paid on bonds issued by any city and held in its sinking fund is treated only as a transfer between accounts, and the interest payment correspondingly diminished.

TABLE 1.—TRUE VALUATION (a) OF REAL AND PERSONAL

Total	_				
North Atlantic division		STATES AND TERRITORIES.	Total.	improvements	Live stock on farms, farm implements, and machinery.
Maine	1	The United States	\$65, 037, 091, 197	\$39, 544, 544, 883	\$2, 703, 015, 040
6 Massachusetts. 2, 903, 615, 447 1, 898, 637, 704 29, 132, 77 7 Rhode Island 504, 162, 362 384, 740, 092 3, 306, 01 8 Connecticut. 855, 120, 219 543, 421, 891 13, 060, 11 9 New York 8, 576, 701, 991 5, 517, 704, 667 11 Pennsylvania. 6, 120, 746, 665 8, 781, 177, 226 140, 609, 61 11 Pennsylvania. 6, 120, 746, 665 8, 781, 177, 226 140, 609, 61 12 South Atlantic division. 5, 132, 980, 666 2, 923, 418, 932 198, 075, 81 13 Delaware 1,76, 678, 795 105, 737, 446 14 Maryland 1, 085, 473, 048 745, 307, 917 25, 734, 41 15 District of Columbia 345, 506, 733 266, 563, 000 208, 88 Virginia 862, 318, 070 470, 642, 553 29, 88 16 Virginia 862, 318, 070 470, 642, 553 29, 88 16 Virginia 862, 318, 070 470, 642, 553 29, 987, 18 North Carolina 584, 144, 999 278, 975, 226 20, 780, 466 69 19 South Carolina 400, 911, 303 176, 528, 462 19 Florids 384, 508, 488 184, 447, 477, 57 201 Florids 384, 508, 488 184, 487, 727, 727, 681, 03 19 South Carolina 400, 911, 303 176, 528, 462 19 Florids 384, 508, 388, 489, 388 195, 614, 389, 384 37, 242, 90 19 South Carolina 584, 144, 999 278, 975, 226 20, 730, 44, 67 200 Georgia. 825, 409, 449 415, 339, 334 37, 242, 90 19 South Carolina 584, 144, 144, 147, 157 00 10 10 10 10 10 10 10 10 10 10 10 10	2	North Atlantic division	21, 435, 491, 864	13, 905, 274, 364	430, 770, 756
6 Massachusetts. 2, 903, 615, 447 1, 898, 637, 704 29, 132, 77 7 Rhode Island 504, 162, 362 384, 740, 092 3, 306, 01 8 Connecticut. 855, 120, 219 543, 421, 891 13, 060, 11 9 New York 8, 576, 701, 991 5, 517, 704, 667 11 Pennsylvania. 6, 120, 746, 665 8, 781, 177, 226 140, 609, 61 11 Pennsylvania. 6, 120, 746, 665 8, 781, 177, 226 140, 609, 61 12 South Atlantic division. 5, 132, 980, 666 2, 923, 418, 932 198, 075, 81 13 Delaware 1,76, 678, 795 105, 737, 446 14 Maryland 1, 085, 473, 048 745, 307, 917 25, 734, 41 15 District of Columbia 345, 506, 733 266, 563, 000 208, 88 Virginia 862, 318, 070 470, 642, 553 29, 88 16 Virginia 862, 318, 070 470, 642, 553 29, 88 16 Virginia 862, 318, 070 470, 642, 553 29, 987, 18 North Carolina 584, 144, 999 278, 975, 226 20, 780, 466 69 19 South Carolina 400, 911, 303 176, 528, 462 19 Florids 384, 508, 488 184, 447, 477, 57 201 Florids 384, 508, 488 184, 487, 727, 727, 681, 03 19 South Carolina 400, 911, 303 176, 528, 462 19 Florids 384, 508, 388, 489, 388 195, 614, 389, 384 37, 242, 90 19 South Carolina 584, 144, 999 278, 975, 226 20, 730, 44, 67 200 Georgia. 825, 409, 449 415, 339, 334 37, 242, 90 19 South Carolina 584, 144, 144, 147, 157 00 10 10 10 10 10 10 10 10 10 10 10 10	3	Maine	489, 134, 128	254, 069, 559	23, 779, 553
6 Massachusetts. 2, 903, 615, 447 1, 898, 637, 704 29, 132, 77 7 Rhode Island 504, 162, 362 384, 740, 092 3, 306, 01 8 Connecticut. 855, 120, 219 543, 421, 891 13, 060, 11 9 New York 8, 576, 701, 991 5, 517, 704, 667 11 Pennsylvania. 6, 120, 746, 665 8, 781, 177, 226 140, 609, 61 11 Pennsylvania. 6, 120, 746, 665 8, 781, 177, 226 140, 609, 61 12 South Atlantic division. 5, 132, 980, 666 2, 923, 418, 932 198, 075, 81 13 Delaware 1,76, 678, 795 105, 737, 446 14 Maryland 1, 085, 473, 048 745, 307, 917 25, 734, 41 15 District of Columbia 345, 506, 733 266, 563, 000 208, 88 Virginia 862, 318, 070 470, 642, 553 29, 88 16 Virginia 862, 318, 070 470, 642, 553 29, 88 16 Virginia 862, 318, 070 470, 642, 553 29, 987, 18 North Carolina 584, 144, 999 278, 975, 226 20, 780, 466 69 19 South Carolina 400, 911, 303 176, 528, 462 19 Florids 384, 508, 488 184, 447, 477, 57 201 Florids 384, 508, 488 184, 487, 727, 727, 681, 03 19 South Carolina 400, 911, 303 176, 528, 462 19 Florids 384, 508, 388, 489, 388 195, 614, 389, 384 37, 242, 90 19 South Carolina 584, 144, 999 278, 975, 226 20, 730, 44, 67 200 Georgia. 825, 409, 449 415, 339, 334 37, 242, 90 19 South Carolina 584, 144, 144, 147, 157 00 10 10 10 10 10 10 10 10 10 10 10 10	4	New Hampshire	325, 128, 740	176, 131, 000	14, 044, 975
Rhode Island		Vermont	265, 567, 323	138, 378, 194	21, 377, 890
South Atlantic division	7	Rhode Island	504, 162, 352	834.740.002	3 306 000
Pennsylvania.   0, 190, 740, 500   8, 781, 177, 285   140, 689, 01		Connecticut	835, 120, 219	543, 421, 891	13, 050, 113
Pennsylvania.   0, 190, 740, 500   8, 781, 177, 285   140, 689, 01	9	New York	8, 576, 701, 991	5, 817, 704, 667	171, 183, 430
12   South Atlantic division   5, 132, 980, 666   2, 923, 418, 932   198, 075, 81		New Jersey	1, 445, 285, 114	961, 013, 972	23, 190, 074
175, 678, 705	11	Pennsylvania	6, 190, 746, 550	8, 781, 177, 285	140, 099, 018
Maryland	12	South Atlantic division	5, 132, 980, 666	2, 923, 418, 932	198, 075, 819
Maryland	13	Delaware	175, 678, 795	105, 720, 519	6, 034, 380
16	14		1, 085, 473, 048	745, 807, 917	25, 734, 410
Secongle   Secongle		District of Columbia	343, 596, 783	286, 563, 006	208, 880
Secongle   Secongle	17	Virginia	802, 318, 070   430, 054, 991	948 797 477	97 081 030
Secongle   Secongle	18	North Carolina	584, 148, 999	278, 975, 226	82, 730, 490
Secongle   Secongle	19	South Carolina	400, 911, 303	176, 528, 452	20, 744, 672
22 North Central division.   25, 255, 915, 549   15, 125, 481, 180   1, 447, 471, 57		Georgia	852, 409, 449	415, 339, 384	37, 242, 968
Ohio	21	Florida	389, 489, 888	195, 614, 398	8,301,020
25	22	North Central division	25, 255, 915, 549	15, 125, 481, 180	1, 447, 471, 577
25	23	Ohio	3, 951, 382, 384	2, 530, 255, 018	145, 657, 036
25	24	Indiana	2, 095, 176, 626	1, 288, 163, 737	114, 533, 677
10wa	25	Illinois	5, 066, 751, 719	8.294.042.440	214, 888, 600
10wa	20	Wiconsin	2, 095, 016, 272	1, 149, 290, 404	91,747,085
10wa	28	Minnesota	1, 691, 851, 927	1, 034, 163, 155	74, 642, 156
North Dakota	29	OWA	2, 287, 348, 333	1, 261, 701, 010	243, 101, 557
North Dakota		Missouri	2, 397, 902, 945	1, 488, 731, 201	l 160.531.892 l
Nebraska	31	North Dakota	837, 006, 506	175, 917, 099	25, 435, 474
36         South Central division         6, 401, 281, 019         3, 538, 805, 433         409, 372, 60           36         Kentucky         1, 172, 232, 313         711, 793, 385         81, 830, 90           37         Tennessee         887, 956, 143         483, 761, 510         70, 191, 11           38         Alabama         622, 773, 504         271, 363, 944         35, 288, 37           39         Mississippi         454, 242, 688         208, 393, 024         39, 905, 30           40         Louisiana         495, 301, 597         271, 961, 846         25, 065, 73           41         Texas         2, 105, 576, 766         1, 220, 417, 771         117, 006, 04           42         Okiahoma         48, 285, 124         34, 037, 571         3, 639, 85           43         Arkansas         455, 147, 422         233, 855, 131         36, 445, 28           44         Indian territory         159, 765, 462         103, 221, 251         36, 445, 28           45         Western division         6, 811, 422, 099         4, 051, 564, 424         217, 324, 28           46         Montans         453, 135, 209         207, 770, 797         22, 976, 66           48         Colorado         1, 145, 712, 287         90, 357		Nahraska	1 275 685 514	708 413 008	87, 003, 221 100 440 897
36         Kentucky         1, 172, 232, 313         711, 793, 385         81, 830, 90           37         Tennessee         887, 956, 143         483, 761, 510         70, 191, 11           38         Alabama         622, 773, 504         271, 363, 944         35, 288, 37           39         Mississippi         454, 242, 688         208, 393, 024         39, 905, 30           40         Louisiana         495, 301, 597         271, 961, 846         25, 065, 73           41         Texas         2, 105, 576, 766         1, 220, 417, 771         117, 006, 04           42         Oklahoma         48, 285, 124         34, 037, 571         36, 638           43         Arkansas         455, 147, 422         233, 855, 131         26, 445, 22           44         Indian territory         159, 765, 462         103, 221, 251         36, 445, 22           45         Western division         6, 811, 422, 099         4, 051, 504, 424         217, 324, 26           46         Montana         453, 135, 209         207, 770, 797         22, 976, 66           47         Wyoming         169, 773, 710         92, 493, 357         15, 570, 56           48         Colorado         1, 145, 712, 267         96, 844, 290         3, 454, 24	34	Kansas	1, 799, 343, 501	939, 530, 176	146, 938, 095
Missicsippl	85	South Central division	6, 401, 281, 019	8, 538, 805, 433	409, 372, 600
Missicsippl	36	Kentucky	1, 172, 232, 313	711, 793, 885	81, 830, 906
Mississippl	37	Tennessee	887, 956, 143	483, 761, 510	70, 191, 110
Mississippi	88	Alabama	622, 773, 504	271, 363, 944	85, 288, 375
Louisiana   Loui	89		454, 242, 688	208, 393, 024	39, 905, 300
42       Oklahoma       48, 285, 124       34, 037, 571       8, 689, 85         43       Arkansas       455, 147, 422       233, 855, 131       36, 445, 28         44       Indian territory       159, 765, 462       103, 221, 251         45       Western division       6, 811, 422, 099       4, 051, 564, 424       217, 324, 28         46       Montana       453, 135, 209       207, 770, 797       22, 976, 66         47       Wyoming       169, 773, 710       92, 493, 357       15, 870, 56         48       Colorado       1, 14,57, 712, 267       608, 366, 165       25, 322, 85         49       New Mexico       231, 459, 897       113, 729, 183       7, 538, 32         50       Arizona       188, 880, 977       96, 644, 280       3, 454, 24         51       Utah       349, 441, 234       183, 117, 253       7, 978, 463         51       Utah       360, 888, 99, 222, 975       6, 339, 36         51       Utah       207, 986, 504       90, 222, 975       6, 339, 36         51       Utah       207, 986, 504       90, 222, 975       6, 339, 36         51       Utah       207, 986, 504       90, 222, 975       6, 339, 36         53       Utah <td>41</td> <td>Terns</td> <td>2 105 576 788</td> <td>211, 901, 840</td> <td>25,065,735 [</td>	41	Terns	2 105 576 788	211, 901, 840	25,065,735 [
43 Arkansas 455, 147, 422 233, 855, 131 36, 445, 28 44 Indian territory 159, 765, 462 103, 221, 251 45 Western division 6, 811, 422, 099 4, 051, 564, 424 217, 324, 28 46 Montana 453, 135, 209 207, 770, 797 22, 976, 98 47 Wyoming 169, 773, 710 29, 493, 357 15, 870, 56 48 Colorado 1, 145, 712, 267 603, 326, 165 25, 322, 86 49 New Mexico 231, 459, 897 113, 729, 183 7, 538, 32 50 Arizona 188, 880, 976 95, 644, 280 50 Arizona 184, 411, 234 183, 117, 253 7, 978, 46 51 Utah 349, 411, 234 183, 117, 253 7, 978, 45 52 Nevada 180, 323, 668 92, 222, 975 6, 339, 36 53 Jeho 207, 936, 501 7, 936, 5	42	Okiahoma	48, 285, 124	34, 037, 571	3, 639, 850
44     Indian territory     159, 765, 462     103, 221, 251       45     Western division     6, 811, 422, 099     4, 051, 564, 424     217, 324, 26       46     Montana     453, 135, 209     207, 770, 797     22, 976, 66       47     Wyoming     169, 773, 710     92, 493, 357     15, 870, 56       48     Colorado     1, 145, 712, 267     603, 326, 165     25, 322, 68       49     New Mexico     231, 459, 897     113, 729, 183     7, 538, 32       50     Arizona     188, 890, 976     95, 644, 280     3, 454, 24       51     Utah     349, 411, 234     183, 117, 253     3, 454, 24       52     Nevada     180, 323, 668     92, 222, 975     6, 339, 36       53     Idaho     207, 896, 501     7, 978, 40       45     17, 986, 501     7, 978, 495     95, 442, 90	43	Arkansas	455, 147, 422	233, 855, 131	36, 445, 280
46 Montana. 453, 135, 209 207, 770, 797 22, 976, 66 47 Wyoming 169, 773, 710 92, 493, 357 15, 870, 58 48 Colorado. 1, 145, 712, 267 603, 326, 165 25, 322, 86 49 New Mexico 231, 459, 897 113, 729, 183 7, 538, 32 50 Arizona. 188, 880, 976 644, 280 3, 454, 24 51 Utah. 349, 411, 234 183, 117, 253 7, 978, 46 52 Nevada 180, 323, 668 92, 222, 975 6, 339, 36	44	Indian territory	159, 765, 462	103, 221, 251	
185, 869, 976   180, 141, 234   183, 117, 253   184, 24   183, 117, 253   184, 24   183, 117, 253   184, 24   244, 24   244, 244, 244, 244, 24	45	Western division		4, 051, 564, 424	217, 324, 288
50 Arizona 188, 800, 876 90, 644, 280 8, 464, 24 51 Utah 183, 117, 253 187, 7, 978, 46 52 Novada 180, 323, 668 92, 222, 975 6, 339, 30 10, 207, 906, 501 77 95, 508, 907		Montana	453, 135, 209	207. 770. 797	22, 976, 697
50 Arizona 188, 800, 876 90, 644, 280 8, 464, 24 51 Utah 183, 117, 253 187, 7, 978, 46 52 Novada 180, 323, 668 92, 222, 975 6, 339, 30 10, 207, 906, 501 77 95, 508, 907	47	Wyoming	169, 773, 710	92, 493, 357	15, 870, 581
50 Arizona 188, 800, 876 90, 644, 280 8, 464, 24 51 Utah 183, 117, 253 187, 7, 978, 46 52 Novada 180, 323, 668 92, 222, 975 6, 339, 30 10, 207, 906, 501 77 95, 508, 907		Colorado	1, 145, 712, 267	603, 326, 165	25, 322, 860
50 Arizona 188, 800, 876 90, 644, 280 8, 464, 24 51 Utah 183, 117, 253 187, 7, 978, 46 52 Novada 180, 323, 668 92, 222, 975 6, 339, 30 10, 207, 906, 501 77 95, 508, 907		New Mexico	231, 459, 897	113, 729, 183	7, 538, 320
52 Nevada 180, 323, 668 92, 222, 975 6, 339, 355 Idaho 207, 896, 591 95, 606, 807 8, 425, 95 95 95 96, 807 8, 425, 95 95 96, 907 96, 907 97, 907, 907, 907, 907, 907, 907,	51	Etah		90,044,280 -	0, 901, 240
53 Idaho. 207, 390, 591 95, 600, 307 8, 425, 30 54 Washington 760, 698, 726 516, 365, 149 17, 263, 31 55 Oregon. 590, 396, 194 380, 174, 803 27, 206, 60 56 California 2, 533, 733, 627 1, 671, 113, 655	<b>5</b> 2 1	Nevada	180, 323, 668	92. 222. 975	6, 839, 300 l
54 Washington	53	Idaho	207, 896, 591	95,606,807	8, 425, 950
56 California 2.533.733.627 1.671.113.655 74.049.04		Washington	760, 698, 726	516, 365, 149	17. 263. 310
W.   VELLOUGHE	55	Oregon		380, 174, 803	27, 205, 600
a) only 100 at 1 at 1 at 1 at 1 at 1 at 1 at 1	90	UaliiUfiliä	2, 555, 755, 627	1, 071, 113, 000	74, 948, 940

a True valuation is what would be deemed a fair selling price for the property at the date of the census.

PROPERTY, BY STATES AND TERRITORIES (b): 1890.

Mines and quarries, includ- ing product on hand.	Gold and silver coin and bullion.	Machinery of mills and product on hand, raw and manufactured.	Railroads and equipments, including street railroads.	Telegraphs, telephones, shipping, and canals.	Miscellaneous.	
\$1, 291, 291, 579	\$1, 158, 774, 948	<b>\$3, 068, 593, 441</b>	\$8, 685, 407, 323	\$701, 755, 712	<b>\$7, 893, 708, 821</b>	1
424, 071, 494	390, 431, 535	1, 739, 752, 192	1, 445, 910, 383	851, 283, 023	2, 747, 998, 117	2
5, 806, 940 1, 188, 089 11, 841, 193 3, 363, 995 816, 055 8, 108, 787	10, 655, 666 6, 059, 688 5, 380, 723 48, 476, 225 5, 996, 129 13, 456, 492	27, 400, 727 30, 964, 366 8, 223, 289 309, 098, 895 74, 846, 062 86, 624, 237	69, 524, 389 58, 782, 551 49, 349, 395 110, 793, 408 13, 433, 703 54, 550, 504	43, 175, 046 2, 143, 867 1, 716, 604 51, 658, 136 5, 163, 956 14, 753, 310	54, 722, 248 35, 814, 204 29, 300, 045 361, 477, 876 65, 860, 445 106, 154, 885	4 5 6 7 8
30, 513, 948 5, 543, 997 361, 888, 490	176, 941, 588 23, 764, 541 99, 700, 483	594, 476, 039 121, 173, 974 486, 944, 603	534, 671, 937 99, 357, 820 455, 446, 676	129, 098, 710 16, 225, 600 87, 347, 794	1, 122, 111, 672 195, 015, 136 777, 541, 608	10 11
61, 415, 252	140, 731, 530	180, 991, 025	943, 510, 336	76, 132, 083	608, 705, 689	12
282, 082 20, 770, 825 6, 513, 817 14, 457, 319 4, 293, 904 7, 297, 518 7, 613, 745 186, 042	2, 824, 336 19, 335, 876 5, 266, 300 25, 389, 094 11, 776, 064 24, 358, 230 17, 502, 403 28, 298, 688 5, 980, 549	15, 359, 670 58, 727, 020 13, 956, 068 28, 162, 069 11, 278, 034 12, 044, 428 11, 502, 673 26, 196, 591 3, 762, 472	16, 599, 418 66, 733, 915 4, 489, 953 169, 887, 928 65, 609, 822 152, 160, 420 114, 093, 428 227, 397, 970 126, 557, 482	6, 580, 068 18, 551, 391 2, 023, 844 11, 960, 333 3, 539, 626 8, 132, 644 5, 792, 545 11, 671, 918 7, 879, 714	22, 278, 322 130, 311, 694 31, 086, 682 109, 784, 307 56, 485, 519 71, 453, 667 47, 449, 612 98, 648, 185 41, 207, 711	1: 1: 1: 1: 1: 1: 2: 2:
220, 544, 444	387, 040, 555	873, 977, 334	3, 937, 237, 117	160, 425, 950	3, 103, 737, 392	22
53, 637, 259 15, 102, 460 22, 044, 598 77, 606, 518 8, 388, 551 10, 390, 329 7, 676, 126 12, 480, 754 68, 580 6, 822, 622 2, 089, 177 4, 237, 466	60, 430, 088 35, 640, 877 77, 890, 594 84, 418, 789 27, 934, 449 23, 036, 530 30, 981, 325 46, 488, 377 3, 040, 965 5, 203, 004 18, 961, 494 23, 006, 063	182, 640, 892 54, 920, 942 245, 552, 366 86, 480, 821 81, 874, 031 55, 655, 545 29, 938, 530 100, 566, 607 1, 329, 023 14, 946, 683 19, 118, 444	424, 107, 906 310, 172, 144 521, 464, 517 375, 484, 280 294, 269, 054 281, 641, 105 442, 694, 783 322, 668, 487 102, 937, 257 127, 245, 237 272, 129, 695 462, 422, 646	35, 698, 555 9, 117, 166 23, 344, 205 88, 723, 391 14, 738, 945 5, 574, 586 8, 218, 284 12, 964, 186 730, 876 1, 315, 232 4, 292, 140 5, 708, 384	518, 955, 630 267, 525, 614 667, 524, 404 241, 252, 428 224, 801, 515 206, 748, 521 263, 036, 718 303, 523, 441 27, 934, 805 38, 639, 759 145, 412, 330 198, 382, 227	21 21 21 21 21 21 31 31 31
40, 916, 904	170, 393, 078	138, 558, 243	1, 288, 746, 449	53, 994, 196	760, 494, 116	30
9, 919, 417 7, 344, 009 18, 277, 597 5, 000 1, 255, 970 2, 622, 902 1, 492, 009	29, 192, 033 27, 372, 564 23, 203, 293 19, 365, 860 17, 785, 914 35, 532, 610 937, 774 16, 975, 521 27, 509	36, 026, 069 25, 681, 603 23, 124, 036 5, 535, 904 19, 244, 378 22, 047, 604 51, 114 6, 732, 986 114, 549	142, 262, 792 152, 683, 677 174, 557, 142 119, 889, 776 91, 673, 064 446, 587, 638 8, 629, 471 97, 552, 745 54, 910, 144	8, 470, 490 7, 874, 072 8, 236, 253 6, 499, 749 8, 319, 098 9, 834, 482 247, 336 4, 512, 716	152, 737, 221 113, 047, 598 68, 722, 804 54, 648, 075 61, 251, 562 252, 894, 647 742, 008 56, 450, 141	30 30 30 40 41 41 44 44
544, 343, 485	70, 178, 250	125, 314, 647	1, 070, 003, 038	59, 920, 460	672, 773, 507	4:
81, 426, 388 5, 020, 496 161, 471, 917 —21, 692, 386 — 26, 090, 504 67, 432, 123 27, 130, 047 46, 967, 265 7, 622, 783 16, 836, 577 82, 652, 997	3, 111, 659 1, 216, 666 8, 606, 736 2, 524, 943 1, 013, 002 8, 981, 485 1, 054, 488 1, 410, 142 7, 576, 766 7, 007, 914 32, 674, 449	1, 197, 883 455, 748 14, 507, 433 471, 948 282, 930 2, 793, 974 296, 977 389, 892 11, 713, 975 12, 981, 629 80, 219, 258	112, 602, 661 48, 466, 975 222, 229, 424 75, 469, 333 56, 348, 389- 55, 974, 079 47, 513, 454 48, 078, 479 92, 724, 845 74, 978, 844 235, 616, 555	528, 636 242, 820 1, 048, 792 614, 372 238, 480 831, 620 183, 044 337, 540 9, 947, 920 6, 450, 099 38, 897, 137	23, 520, 488 6, 007, 067 108, 598, 940 9, 419, 410 5, 809, 151 27, 302, 210 5, 583, 383 6, 680, 516 97, 483, 978 64, 757, 728 317, 610, 636	41 41 41 51 51 51 51 51 51

b Exclusive of Alaska.

TABLE 2.—TRUE VALUATION OF REAL AND PERSONAL PROPERTY, TOTAL AND PER CAPITA, BY STATES AND TERRITORIES (a): 1880 AND 1890.

STATES AND TERRITORIES	To	Per capita.		
-				<del>_</del>
	1890	1880	1890	1880 -
The United States	\$65, 037, 091, 197	\$43, 642, 000, 000	<b>b\$</b> 1, 036	<b>\$87</b> (
orth Atlantic division	21, 435, 491, 864	17, 533, 000, 000	1, 282	1, 20
Maine New Hampshire	489, 134, 128 325, 128, 740 265, <b>5</b> 67, 323	511, 000, <b>9</b> 00 <b>36</b> 3, 000, <b>9</b> 00	740 863	787 1, 040
Vermont	265, 567, 323	892, 000, 900	799	901
Massachusetts		2, <b>62</b> 3, 000, 000	1. 252	1.47
Rhode Island	504, 162, 352	400, 000, 000	1, 450	1, 44 1, 25 1, 24 1, 15
Connecticut	835, 120, 219	779, 000, 000	1,119	1,25
New York New Jersey	1 445 985 114	6, 308, 000, 000 1, 305, 000, 000	1, 430 1, 000	1, 15
Pennsylvania	504, 102, 352 835, 120, 219 8, 576, 701, 991 1, 445, 285, 114 6, 190, 746, 550	4, 942, 000, 000	1,177	1, 15
outh Atlantic division	5, 132, 980, 666	3, 759, 000, 000	579	495
Delaware	175, 678, 795	136, 000, 000	1,043	921
Maryland	1 085 479 048	837, 000, 000	1,041	89
District of Columbia. Virginia	343, 596, 733 862, 318, 070 438, 954, 881	220, 000, 000 707, 909, 900 250, 000, 000	1,491	1, 23
West Virginia	802, 818, 070 426 054 991	250,000,000	521 575	46 56
North Carolina.	584, 148, 999	461, 000, 900	361	32
South Carolina.	400, 911, 303	322, 000, 000	348	32
South Carolina. Georgia Florida	852, 409, 449 389, 489, 388	606, 000, 000 120, 000, 000	464 995	391 441
orth Central division	25, 255, 915, 549	16, 186, 000, 000	1, 129	931
Ohio	8 951 382 384	3 238 000 000	1,076	1, 01
Indiana	3, 951, 382, 384 2, 095, 176, 626 5, 066, 751, 719	3, 238, 000, 000 1, 681, 000, 000	956	85
Illinois	5, 066, 751, 719	3, 210, 090, 900	1,824	1,04
Michigan	2, 095, 016, 272	1, 580, 000, 000	1,001	96
Wisconsin	1, 833, 308, 523	1, 139, 000, 000	1,087	86
Minnesota Iowa	9 907 318 373	1 792, 000, 000	1,300 1,196	1, 01 1, 05
Missouri	1, 691, 851, 927 2, 287, 348, 333 2, 397, 902, 945	792, 000, 000 1, 721, 000, 000 1, 562, 000, 000	895	72
North Dakota	837, 006, 506	2,512,000,000	\$ 1,844	
South Dakota	425, 141, 299	} c118, 000, 000	1,293	} 687
Nebraska Kansas	1, 275, 685, 514 1, 799, 313, 501	385, 000, 000 760, 000, 000	1, 205 1, 261	85 76
uth Central division	6, 401, 281, 019	3, 882, 000, 000	გ569	433
Kentucky	1, 172, 232, 313	902, 000, 900	631	54
Tennessee	1, 172, 232, 313 887, 956, 143	705, 000, 000	502	45
Alabama	622, 773, 504	428, 000, 000	412	33
Mississippi Louisiana	622, 773, 504 454, 242, 688 495, 301, 597 2, 105, 576, 766 48, 285, 124 455, 147, 422	354, 000, 000	352	31
Texas	9 105 570 788	382, 000, 000 825, 000, 000	443 942	40 51
Oklahoma	48 285 124	823, 000, 000	781	31
Arkansas	455, 147, 422	<b>286, 9</b> 00, 000	403	35
Indian territory	159, 705, 462			
estern division	6, 811, 422, 099	2, 282, 000, 000	2, 250	1, 29
Montana	453, 135, 209	40, 000, 000	3, 429	1,02
Wyoming	169, 773, 710 1, 145, 712, 267	54, 000, 000	2,797	2, 59
Colorado	1, 145, 712, 267	240, 000, 000	2, 797 2, 780 1, 507	1, 23
New Mexico	231, 459, 897 188, 880, 976	49, 000, 000 41, 000, 000	1,507 3,168	1 01
Ttoh	349, 411, 234	114, 000, 000	1, 681	1, 01 79
Nevada	180, 323, 668	156, 000, 000	8,941	2, 50
Idaho	207, 896, 591	29, 000, 000	2, 464	89
Nevada Idaho Washington Oregon	<b>76</b> 0, <b>6</b> 98, 726	62, 000, 000	2.177	82
Oregon	590, 396, 194	154, 000, 000	1.882	88
California	2, 533, 733, 627	1, 343, 000, 000	2,097	1,55

a Exclusive of Alaska. b In computing these per capitas the true valuation of Indian territory is excluded.  $\sigma$  Dakota territory.

TABLE 3.—ASSESSED VALUATION OF REAL AND PERSONAL PROPERTY, TRUE VAL-UATION OF REAL ESTATE TAXED, AND PERCENTAGE OF TOTAL ASSESSED OF TOTAL TRUE VALUATION, BY STATES AND TERRITORIES (a): 1890.

STATES AND TERRITORIES.	ASSESSED VALUATION OF PROPERTY TAXED.				Per cent
	Total.	Real estate.	Personal property.	True valuation of real estate taxed.	assessed of total true val- uation.
The United States	<b>\$25, 4</b> 73, 1 <b>78</b> , 4	18 \$18, 956, 556, 675	\$6, 516, 616, 743	<b>\$85, 711, 200, 1</b> 08	39.
North Atlantic division	10, 908, 667, 5	95   \$8, 601, 385, 328	2, 307, 282, 257	12, 695, 897, 896	50.
Maine	309, 129, 1 263, 059, 2	01 233, 946, 082 98 141, 729, 716	75, 183, 019	233, 946, 082 156, 479, 218	63. 5 80.
New Hampshire Vermont	162, 098, 4	112, 895, 125	121, 320, 082 49, 203, 888	120, 554, 907	61.
Massachusetts	2 154 134 (	9k   1 600 137 807	7   553, 996, 810	1, 673, 052, 797	76.
Rhode Island	321, 764, 3 358, 913, 3 3, 785, 910, 3 893, 859, 8	03 243, 081, 296	78.683.207	308, 571, <b>366</b> 485, 908, 944	63.
Connecticut	358, 913, 9	261, 451, 666 13 3, 403, 751, 246 562, 375, 791	97, 462, 290	485, 908, 944	42.
New York	3, 785, 910,	3, 403, 751, 246	882, 159, 067	5, 250, 687, 180	44.
New Jersey Pennsylvania	2, 659, 796, 9	2, 042, 016, 596	331, 484, 075 617, 780, 310	888, 379, 700 3, 572, 227, 192	61. 4 42.
outh Atlantic divisies	2, 262, 380, 7	1, 528, 133, 435	734, 247, 278	2, 512, 953, 245	44.
Delaware	66, 210, 5 529, 494, 7 153, 307, 5	19 63, 346, 513 77 411, 900, 246	2, 864, 006 117, 504, 531	101, 282, <b>629</b> 589, 015, 067	37.
Maryland	529, 494, 7	411, 900, 246	117, 594, 531	589, 015, 067	48. '
District of Columbia Virginia	415 940 1	N7 II 979 211 97 <i>i</i>	11,697,650	141, 609, 891 449, 562, 737	48.
West Virginia	186, 964,	272, 311, 270 70 121, 202, 365 74 142, 068, 932	142, 937, 831 65, 762, 405 93, 231, 742	236, 659, 954	42.
North Carolina	235, 300, 6	142, 068, 932	93, 231, 742	260, 191, 465	40.
South Carolina	168, 262, 0	90, 042, 723	78, 219, 946	168, 179, 119 382, 999, 745	41.
Georgia Florida	186, 964, 7 235, 300, 6 168, 262, 6 415, 828, 6 91, 761, 7	45 225, 054, 915 11 60, 596, 574	190, 774, 030 81, 165, 127	382, 999, 745 182, 553, 238	48. 23.
orth Central division		9		14, 176, 950, 222	30,
					45.
Ohio	1, 778, 138, 4	77 1, <b>2</b> 32, 305, 312	545, 833, 165 301 937 738	2, 374, 439, 191	40.
Illinois	856, 838, 4 809, 682, 9	72 554, 900, 734 26 587, 442, 289	301, 937, 738 222, 240, 637	3, 108, 040, 960	15.
Michigan	898, 155, 5	32    739, 690, 151	158, 465, 381	1, 206, 083, 830 3, 108, 040, 960 1, 080, 628, 798	42.
Wisconsin	l 57 <b>7 088</b> .5	59 // ARA 500 3 <i>40</i>	112, 475, 912 92, 261, 847 148, 324, 664	1, 022, 794, 776	31.
Minnesota	588, <b>820</b> , 2	13 496, 558, 366 10 370, 921, 446	92, 261, 847	955, 633, 047	84. 22.
Iowa Missouri	997 075 0	10 370, 921, 440	999 116 507	1, 200, 469, 828	37.
North Dakota	519, 246, 1 887, 975, 9 88, 203, 0	28 599, 850, 331 65, 181, 187	288, 116, 597 23, 021, 867	1, 356, 866, 163 128, 710, 884	26.
South Dakota	140, 154, 9	30    101, 378, 719	38, 776, 211	173, 470, 318	82.
Nebraska Kansas	184, 770, 3 347, 717, 2	05   115, 181, 167	69, 589, 138	663, 527, 050 906, 285, 377	14. 19.
outh Central division	2, 546, 065, 9	73 1, 734, 302, 620	811, 763, 353	3, 144, 096, 998	41.
Kentucky	547, 596, 7	88 376, 788, 793	170, 807, 996	652, 168, 008	46.
Tennessee	382, 760, 1	91 292, 872, 811	89, 887, 380	459, 186, 911	43.
Alabama Mississippi Louisiana	258, 979, 5	75   154, 706, 484 79   117, 004, 402	104, 273, 091 49, 767, 877	252, 833, 299 195, 864, 374	41. 86.
Louisiana	106, 772, 2 234, 320, 7	159, 619, 875	74 700 905	239, 142, 588	47.
Texas	780, 898, 6	05 523, 893, 098	74, 700, 905 257, 005, 507	1, 130, 341, 854	37.
Arkansas	780, 8 <b>98</b> , 6 174, 737, 7	523, 893, 098 55 109, 417, 158	65, 320, 597	1, 130, 341, 854 214, 559, 964	38.
estern division	2, 079, 289, 7	29 1, 523, 626, 179	555, 663, 550	3, 182, 210, 757	36.
Montana	112, 937, 3	84 54, 943, 531	57, 993, 853	109, 672, 902	24.
Wyoming	32, 536, 4	12,719,221	19, 817, 180	26, 393, 033 518, 262, 818	19.
Colorado	220, 554, 6 43, 227, 6	01 12,719, 221 64 155, 383, 090 86 15, 371, 084	65, 170, 974 27, 856, 602	37, 881, 469	19. 18.
Arizona	28, 050, 2	10, 174, 470	17, 875, 758	25, 468, 556	L 13.
Titoh	100 110 9	70 II - 80 218 871	25, 891, 499	124, 036, 751	80.
Nevada	25, 350, 0	M. H. R. 544, 341	16.805.753	25, 171, 257	14.
Idaho	25, 350, ( 25, 748, 4 217, 612, 8	9, 977, 463	16, 805, 753 15, 770, 974	28, 339, 482	12.
Nevada	217, 612, 8	9, 977, 463 97 177, 204, 671 81 107, 640, 256	40, 408, 226	466, 456, 488 804, 962, 621	28.
Oregon California	166, 025, 7 1, 101, 136, 4	81   107, 640, 256 31   891, 449, 172	58, 385, 472 209, 687, 259	304, 962, 621 1, 515, 565, 380	28. 43.

Table 4.—ASSESSED VALUATION OF REAL AND PERSONAL PROPERTY, TOTAL AND PER CAPITA, BY STATES AND TERRITORIES (a): 1880 AND 1890.

	ASSESSED VA	LUATION OF PROPI	ERTY TAX	CED.	
STATES AND TERRITORIES.	<b>₄T</b> o	tal.	Per capita.		
	1890	1880	1890	1880	
The United States	<b>\$25, 473, 173, 418</b>	\$17, 139, 903, 495	<b>\$407.</b> 18	\$341.7	
North Atlantic division	10, 908, 667, 585	7, 730, 760, 539	626. 88	532. 8	
Maine New Hampshire Vermont Massachusetts Rhode Island Connectiout New York New Jersey Pennsylvania	309, 129, 101 263, 059, 798 162, 098, 518 2, 154, 134, 626 321, 764, 503 358, 912, 956 8, 785, 910, 318 893, 859, 866 2, 659, 796, 909	235, 978, 716 205, 586, 805 88, 806, 775 1, 584, 756, 802 252, 536, 673 327, 177, 385 2, 651, 940, 006 702, 518, 361 1, 683, 459, 016	467. 61 698. 64 487. 63 962. 12 931. 28 480. 95 631. 21 618. 62 505. 86	363. 592. 261. 888. 913. 525. 521. 621.	
South Atlantic division	2, 262, 380, 713	1, 694, 546, 004	255. 41	223. (	
Delaware Maryland District of Columbia. Virginia West Virginia North Carolina South Carolina. Georgia Florida.	66, 210, 519 529, 494, 777 153, 307, 541 415, 249, 107 186, 984, 770 235, 300, 674 188, 262, 669 415, 828, 945 91, 761, 711	59, 951, 643 497, 307, 675 99, 401, 787 818, 331, 441 146, 991, 688 156, 100, 202 133, 560, 135 251, 963, 124 30, 938, 309	392. 96 507. 96 685. 42 250. 76 245. 11 145. 43 146. 17 226. 32 234. 43	408. 9 531. 9 559. 6 210. 4 237. 6 111. 9 163. 3 114. 8	
North Central division	<b>7</b> , 676, 769, 418	5, 463, 200, 287	343. 29	314.	
Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	1, 778, 138, 477 856, 838, 472 809, 682, 926 898, 155, 532 577, 066, 252 588, 820, 213 519, 246, 110 887, 975, 928 88, 208, 054 140, 154, 930 184, 770, 306 347, 717, 219	1, 534, 360, 508 727, 815, 131 786, 616, 394 517, 666, 359 406, 303, 185 258, 028, 687 398, 671, 251 561, 939, 771 }  20, 221, 530 90, 585, 782 100, 891, 689	484. 20 890. 82 211. 61 428. 94 342. 09 452. 30 271. 59 331. 44 (482. 73 426. 25 174. 49 243. 65	479. 7 367. 8 255. 8 316. 2 308. 8 330. 4 245. 3 259. 1 3150. 3 200. 2	
South Central division	2, 546, 065, 978	1, 399, 329, 491	233. 35	156. 8	
Kentucky. Tennessee. Alabama Mississippi Louisiana Texas Arkansas	547, 596, 788 382, 760, 191 258, 979, 575 166, 772, 279 234, 320, 780 780, 898, 605 174, 737, 755	870, 743, 884 228, 154, 432 122, 867, 228 110, 628, 129 160, 162, 439 320, 364, 515 86, 409, 364	294. 62 216. 55 171. 17 129. 32 209. 48 349. 31 154. 88	224. 8 147. 8 97. 3 97. 3 170. 4 201. 2 107. 6	
Western division	2, 079, 289, 729	852, 067, 174	686.78	482.	
Montans Wyoming Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon. California	112, 937, 384 32, 536, 401 220, 554, 064 43, 227, 686 28, 050, 234 106, 110, 370 25, 350, 094 25, 748, 437 217, 612, 897 166, 025, 731 1, 101, 136, 431	18, 609, 802 13, 621, 829 74, 471, 693 14, 675, 209 9, 270, 214 24, 775, 279 29, 291, 459 6, 440, 876 23, 810, 693 52, 522, 884 584, 578, 036	854. 56 535. 98 535. 97 281. 44 470. 48 510. 38 553. 97 305. 13 622. 84 529. 14 911. 44	475. 2 655. 2 883. 1 122. 2 229. 2 172. 6 470. 4 197. 3 316. 3 300. 6	

a Exclusive of Alaska, Oklahoma, and Indian territory.

TABLE 5.—AD VALOREM TAXATION, TOTAL AND PER CAPITA, AND RATE PER \$100 OF ASSESSED VALUATION AND OF TRUE VALUATION, BY STATES AND TERRITORIES (a): 1880 AND 1590.

STATES AND TERRITORIES.		VALOREM TAX		api <b>ta</b> .	\$100 8388	PER OF AS- SED ATION.	BATE \$100 OI VALU	
STATES AND TREATIONISS.		····	161 6	whire.	VALU.	ATTON.		
	1890	1880	1890	1880	1890	1880	1890	1880
The United States	<b>\$471, 865, 14</b> 0	<b>\$3</b> 13, 921, 474	<b>\$7.53</b>	<b>\$6, 26</b>	<b>\$1.85</b>	\$1.88	\$0.73	\$0.7
North Atlantic division	179, 072, 262	136, 622, 143	10. 29	9. 42	1. 64	1.77	0. 84	0. 7
Maine New Hampshire	4, 922, 858 4, 063, 640	5, 182, 135 3, 179, 192	7. 45 10. 79	7. 99 9. 16	1.59 1.54	2. 20 1. 55	1.01 1.25	1.0 0.8
Vermont	9. 105. 395	1.745 111	6. 33	5. 25	1.30	2. 01	0.79	0.5
Massachusetts	81, 503, 666 8, 797, 417	24, 326, 877 2, 692, 715 5, 365, 739	14.07	13. 64	1.46	1.54	1.12	0.9
Rhode Island	8, 797, 417	2, 692, 715	10.99	9.74	1.18	1.07	0. 75	0.6
Connecticut New York	6, 112, 197	5, 365, 739	8. 19	8. <b>6</b> 2	1.70	1.64	0. 73	0.6
New York	75, 126, 502	00, 392, 975	12. 53	11.09	1.98	2. 13	0.88	0.8
New Jersey	14, 103, 525	8, 958, 065	9. 76	7. 92	1.58	1.28	0.98	0.6
New Jersey Pennsylvania	87, 337, 062	28, 779, 834	7. 10	6. 72	1.40	1.71	0.60	0. 8
onth Atlantic division	82, 687, 813	21, 552, 644	3. 69	2. 84	1.44	1. 27	0. 64	0. 5
Delaware	922, 179	604, 257	5. 47	4. 12	1.39	1.01	0. 52	0.4
Maryland	8, 173, 075	5, 437, 462	7.84	5.82	1.54	1.09	0. 75	0.6
Maryland District of Columbia	2, 280, 110 5, 230, 614 3, 253, 900	1,469,254	9.90	8. 27	1.49	1.48	0.66	0.0
		4.693.486	3. 16	3. 10 8. 22	1. 26 1. 74	1.47	0. 61	0.0
West Virginia	8, 253, 900	1, 993, 475	4. 27	8. 22	1.74	1.36	0.74	0.1
Virginia. West Virginia. North Carolina South Carolina Georgia Florida	2, 394, 458	1, 993, 475 1, 916, 132	1.48	1.87	1.02	1. 23	0.41	0.
South Carolina	2,745,048	1,839,983	2.38	1.85	1. 63	1.38	0.68	0.
Georgia	5, 711, 990	8, 013, 777	3. 11	1.95	1.87	1. 20	0. 67	0.1
Florida	1, 976, 439	584, 818	5. 05	2. 17	2. 15	1.89	0. 51	0.4
orth Central division	181, 699, 222	113, 992, 172	8. 13	6. 56	2. 37	2. 09	0. 72	0.7
OhioIndiana	33, 889, 417	25, 756, 658	9. 23	8.05	1.91	1.68	0. 86	0.1
Indiana	15, 584, 054	11, 943, 630	7, 11	6.04	1, 82	1.64	0.74	0. 0.
Illinois	88, 090, 429	24, 586, 018	8. 65	7.99	4.09	3. 13	0.65	0.
Michigan	14 477 787	24, 586, 018 8, 627, 949	8. 65 6, 91	5. 27	1.61	1.67	0.69	0.1
Wisconsin Minnesota	13, 191, 899	7 588 325	7.82	5.77	2. 29	1.87	0. 72	0.
Minnesota	12, 707, 428	4, 346, 300	9. 76	5.57	2. 16	1.68	0. 75	0.
Iowa Missouri	15, 175, 432 16, 447, 206 2, 427, 563	11,061,605	7. 94	6. 81	2.92	2. 77	0.66	0.
Missouri	16, 447, 206	11, 831, 491	6. 14	5.46	1.85	2. 11	0.69	0.
North Dakota	2, 427, 563	} 6478, 068	<b>§ 18. 29</b>	} 68. 54{	2.75	b2. 35	10.72	<b>}60.</b>
South Dakota	8, 626, 318	0 700 400	11.03	6. 17	2. 59	3. 08	₹0. 85 0. 65	0.
Nebraska Kansas	8, 325, 566 12, 756, 148	2, 792, 480 4, 979, 650	7.86 8.94	5.00	4.51 3.67	8. 10	0.71	0.
7780989	12, 130, 140	4, 918, 100	0. 372	3.00	8.01	3. 10	0. 71	J
outh Central division		22, 790, 152	3. 35	2. 56	1.48	1. 63	0. 59	0. 8
Kentucky Tennessee Alabama Miseissippi Louisiana	7, 379, 326 5, 636, 772 2, 963, 352	5, 201, 017	3. 97	8, 15	1.35	1.40	0.63	0.
Tennessee	5, 636, 772	2, 515, 567	3. 19	1.63	1.47 1.15	1. 10	0.63	0.1
Alabama	2, 963, 352	2,061,978	1.96	1.63	1. 15	1.68	0.48	0.
Mississippi	2, 803, 337	2, 217, 138	2.17	1.96	1.68	2.00	0.62	0.
Louisiana	5, 103, 675	4, 386, 646	4. 56 4. 89	4. 67 2. 87	2. 18 1. 26	2. 74 1. 43	1.03	1. 0.
Texas Arkansas	9, 817, 369 2, 818, 791	4, 568, 716 1, 839, 090	2. 49	2. 29	1. 61	2. 13	0. 47 0. 62	ő.
Vestern division	41, 383, 221	18, 964, 368	13. 67	10. 78	1. 99	2. 23	0. 61	0.
204	0.0:2.05	Ban 2:5	10	0.05	0.00	0.00	0.50	0.
Montana Wyoming Colorado New Mexico	2, 347, 370	383, 947 230, 228	17. 76	9.80	2. 08	2.06	0.52	0.
w yoming	8 410 071	230, 228 2, 152, 008	12. 92 15. 57	11.07	2.41 2.91	1. 69 2. 89	0. 46 0. 56	0.
Now Mariae	784, 333 6, 419, 271 1, 043, 316	2, 152, 008 1 <b>64</b> , 100	6.79	11. 07 1. 37	2. 41	1. 12	0.45	ŏ.
A wisome	838, 379	303 U36	14.06	7. 25	2. 99	3. 16	0. 44	Ö.
Titah	1 601 504	293, 036 435, 238	7.70	3, 02	1.51	1.76	0. 46	ŏ.
Nevada	735 010	871.673	16.08	14.00	2,90	2. 98	0.41	ŏ.
Idaho	761, 561	871, 673 186, 769	9. 02	5.73	2.96	2.90	0. 37	Ö.
Arisona Utah Nevada Idaho Washington Oregon California	1, 601, 504 735, 910 761, 561 5, 209, 714	505, 417	14. 91	6.73	2. 39	2. 12	0.68	0.
Oregon	2, 887, 013	1, 113, 942	9. 20	6.37	1.74	2. 12	0.49	0.
	18, 754, 850	12, 628, 005	15. 52	14.60	1.70	2. 16	0.74	0.

a Exclusive of Alaska, Oklahoma, and Indian territory.

TABLE 6.-AD VALOREM TAXATION IN DETAIL, BY STATES AND TERRITORIES (a): 1890.

	L	EVY, EXCEPT	FOR SCHOOL	.s.	LEVY FOR	SCHOOLS.
STATES AND TERRITO- RIES.	Total.	State.	County.	Municipal.	State.	County and minor division.
The United States.	\$471, 365, 140	\$48, 556, <b>59</b> 7	\$94, 629, 410	<b>\$2</b> 02, 985, 855	\$22, 079, 350	\$103, 113, 928
North Atlantic division	179, 072, 262	11, 557, 734	19, 097, 604	107, 254, 793	5, 769, 178	35, 392, 953
Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut New York New Jersey Pennsylvania	2, 105, 395 31, 503, 666 3, 797, 417 6, 112, 197 75, 126, 502	295, 100 618, 701 176, 651 1, 782, 891 591, 353 5, 381, 535 988, 219 1, 723, 284	335, 963 484, 709 11, 302 1, 989, 182 24, 392 7, 950, 882 3, 037, 853 5, 263, 321	3, 110, 839 2, 359, 242 1, 296, 625 21, 036, 686 2, 601, 185 4, 413, 066 46, 252, 685 7, 001, 311 19, 188, 154	3, 537, 318 1, 995, 200	944, 356 600, 968 620, 817 6, 694, 907 1, 674, 739 12, 004, 082 1, 080, 882 11, 167, 303
South Atlantic division	32, 687, 813	7, 152, 898	7, 952, 791	10, 587, 703	2, 634, 509	4, 389, 917
Delaware Maryland District of Columbia. Virginia West Virginia North Carolina South Carolina Georgia Florida	5, 230, 614 3, 253, 900 2, 394, 458 2, 745, 048	349, 586 1, 791, 922 1, 299, 502 470, 337 702, 215 799, 248 1, 299, 315 470, 788	264, 843 1, 477, 085 1, 022, 749 1, 267, 898 897, 435 814, 261 1, 694, 226 514, 294	371, 130 4, 477, 665 1, 893, 837 346, 047 432, 316 677, 892 1, 954, 462 434, 354	506, 291 488, 188 362, 979 186, 968 274, 394 896, 525 377, 367 91, 802	286, 206 1, 362, 448 651, 547 982, 655 88, 098 117, 122 416, 620 465, 221
North Central division	181, 699, 222	15, 243, 001	42, 545, 719	65, 298, 970	7, 246, 782	51, 364, 750
Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	15, 175, 432 16, 447, 206 2, 427, 563 3, 626, 313	3, 022, 840 1, 029, 015 1, 825, 429 1, 266, 512 300, 974 1, 177, 518 1, 298, 111 2, 069, 457 400, 877 342, 242 1, 029, 068 1, 480, 960	8, 577, 134 5, 151, 206 4, 650, 182 2, 272, 946 2, 585, 876 2, 145, 467 5, 001, 928 3, 830, 726 649, 581 1, 149, 048 2, 859, 289 3, 822, 386	11, 741, 423 4, 941, 588 14, 768, 426 6, 712, 756 6, 455, 788 5, 412, 879 2, 859, 737 6, 167, 702 855, 059 533, 426 2, 001, 130 3, 229, 056	1, 778, 144 1, 414, 208 1, 092, 105 592, 889 1, 176, 277 592, 166 176, 306 283, 228 142, 459	8, 769, 876 3, 048, 037 10, 754, 287 4, 225, 553 8, 306, 372 2, 796, 287 6, 015, 656 8, 787, 155 815, 740 1, 419, 369 2, 203, 622 4, 223, 796
South Central division	36, 522, 6 <b>2</b> 2	6, 830, 724	10, 885, 995	10, 651, 421	8, 745, 488	4, 408, 994
Kentucky Tennessee Alabams Mississippi Louisiana Texas Arkansas	7, 379, 326 5, 636, 772 2, 968, 352 2, 803, 337 5, 103, 675 9, 817, 369 2, 813, 791	1,095,011 1,148,284 692,618 667,089 1,141,715 1,561,794 524,213	1, 627, 874 1, 296, 218 1, 169, 305 1, 118, 897 773, 957 3, 970, 261 929, 423	2, 615, 406 1, 808, 781 673, 576 422, 914 2, 636, 198 2, 268, 608 225, 938	1, 231, 483 574, 652 350, 000 263, 766 976, 111 349, 476	809, 552 808, 837 82, 793 594, 437 288, 039 1, 040, 595 784, 741
Western division	41, 383, 221	7, 772, 245	14, 147, 301	9, 192, 968	2, 693, 393	7, 577, 314
Montana. Wyoming Colorado New Mexico Arizona Utah Nevada Idaho. Washington Oregon California	1, 601, 504 735, 910	225, 873 162, 682 883, 070 376, 194 217, 389 212, 220 215, 477 102, 905 718, 123 495, 934 4, 162, 288	1, 328, 808 348, 659 2, 535, 286 373, 740 431, 898 318, 331 359, 842 389, 347 1, 864, 532 1, 174, 026 5, 022, 834	341, 145 74, 761 1, 438, 289 36, 610 314, 101 36, 377 27, 946 1, 211, 776 5, 324, 520	129, 684 8, 415 818, 381 12, 671	451, 546 198, 231 1, 562, 626 126, 026 144, 067 488, 521 111, 543 241, 273 1, 415, 288 867, 277 2, 020, 916

a Exclusive of Alaska, Oklahoma, and Indian territory.

# TABLE 7.—NATIONAL DEBT, EXCLUSIVE OF PACIFIC RAILROAD OBLIGATIONS: 1880 AND 1890.

#### DEET FOR WHICH NO RESERVE IS HELD.

FOR WHAT PURPOSES ISSUED.	Date of authorization act.	Rate of inter- est.	Outstanding June 30, 1890.	
Grand total	***************************************		\$978, 961, 669	\$1,977,957,822
Bonded:	1	i		
Current expenses, civil war	February 8, 1861	6.0		15, 578, 000
Current expenses, Oregon war.	March 22, 1861	6.0		742, 450
Current expenses, civil war and refunding 7-30's.	July 17 and August 5, 1961	6.0		<b>157, 257, 10</b> 0
Current expenses, civil war	March 8, 1963	6.0	l	62, 202, 850
Refunding and for silver	July 14, 1870, and January 20, 1871.	5.0		484, 864, 900
Refunding and resumption	do	4.5	109, 015, 750	250, 000, 000
Refunding and resumption	do	4.0	602, 193, 500	787, 980, 800
Refunding	February 26, 1879	4.0	103, 860	1, 367, 000
Refunding	July 12, 1882	8.0		
Total	•••••	<b> </b>	711, 313, 110	1, 709, 993, 100
Floating:	i	i		
Investment of navy pension fund.	July 23, 1966	8.0	14, 000, 000	14, 000, 000
Revenue, demand notes	July 17, 1861, etc	1	56, 032	60, 975
War purposes, legal tender	February 25, 1862, etc		246, 681, 016	246, 681, 016
War purposes, fractional notes.	February 17, 1862, etc		6, 911, 511	7, 214, 954
Unclaimed Pacific railroad interest.				7,777
	1	ĺ		
Total			267, 648, 559	267, 964, 722
Cash in Treasury not held in		<b></b>	87, 001, 565	55, 440, 456
Pebt less cash in Treasury			891, 960, 104	1, 922, 517, 364

#### DEBT HAVING AN EQUIVALENT RESERVE.

FOR WHAT PURPOSES ISSUED.	Character of reserve.	Date of authorization act.	Outstanding June 30, 1890.	Outstanding June 20, 1880.
Various purposes, matured	Coin	Various datesdo February 25, 1862, etc. June 8, 1872.	\$1, 815, 805 149, 132 100, 000, 900 12, 280, 000	\$7,621,455 814,444 190,000,000 14,465,000
For deposit of gold	notes. Gold Silver dollars Coin	March 3, 1863. February 28, 1878	157, <b>542</b> , <b>979</b> 301, 539, <b>75</b> 1 1, 026, 602	8, 004, 600 12, 374, 270 2, 368, 395
Total debt or its equivalent amount of cash reserve.  Available cash			574, 354, 269 8 <b>7</b> , 001, 5 <b>6</b> 5	145, 648, 164 55, 440, 458
Total cash in Treasury, general account.			661, 355, 834	<b>201</b> , 088, <b>622</b>

a Includes fractional silver and the minor coins.

TABLE S .- STATE, COUNTY, MUNICIPAL, AND SCHOOL DISTRICT DEBT,

	STATES AND TERRITO-		ED DEBT, LESS		EBT PER	STATE	DEBT.
	RIES.	1890	1880	1890	1880	1890	1880
1	The United States.	<b>\$1, 185, 2</b> 10, <b>44</b> 2	\$1, 123, 278, 647	\$18. 13	\$22. 40	<b>\$228, 997, 389</b>	\$297,244,095
2	North Atlantic division	467, 968, 615	540, 840, 297	26. 89	87. 28	25, 140, 357	58, 937, 744
3	Maine New Hampshire	15, 600, 777 8, 148, 362 3, 785, 373	23, 235, 980 10, 792, 583	23. 60 21. 64	35. 81 81. 10	3, 470, 908 2, 691, 019	5, 511, 871 8, 629, 618
5 6	Vermont	81, 550, 027	4, 499, 188 91, 909, 651	11. 89 96. 42	13. 54 51. 55	148, 416 7, 267, 349	151, 020 20, 785, 216
7	Rhode Island	13, 042, 117	12, 971, 063	87.75	46.91	422,983	20, 785, 216 1, 700, 736
9	Connecticut New York	23, 703, 478 201, 763, 217	22, 001, 661 218, 845, 804	31. 76 33. 64	85, 33 43, 06	8, 740, 200 2, 308, 230	4, 967, 600 7, 659, 222
10	New Jersey	49, 333, 589	49, 382, 675	84. 14	43, 66	1, 022, 642	649, 248
11	Pennsylvania	71, 041, 675	107, 201, 692	13. 51	25. 08	4, 068, 610	13, 883, 218
12	South Atlantic division	165, 107, 113	167, 919, 910	18. 64	22. 10	89, 652, 873	101, 406, 473
13	Delaware	2, 919, 084	2, 371, 296	17. 32	16. 17	887, 573	905, 461
1 <u>4</u> 15	Maryland Dist. of Columbia	42, 175, 408 19, 781, 050	41, 429, 179 22, 498, 323	40. 46 85. 86	44. 31 126. 66	8, 434, 368 19, 781, 050	11, 118, 866 22, 498, 323
16	Virginia	50, 837, 315	45, 518, 776	80.70	30.09	34, 227, 234	32, 764, 200
17	West Virginia	2, 532, 460	1, 640, 935	8. 32	2.65	184.511	1 127.511
18 19	North Carolina South Carolina	11, 117, 445 18, 295, 637	17, 962, 535 14, 185, 060	6. 87 11. 55	12. 83 14. 25	7, 703, 100 6, 953, 582	15, 422, 045 7, 478, 293 9, 917, 962
20	Georgia	18, 295, 637 20, 272, 095	14, 185, 060 19, 648, 265	11.03	12.74	10, 449, 542	9, 917, 862
21	Florida	2, 176, 619	2, 665, 541	5. 56	9. 89	1, 031, 913	1, 173, 912
22	North Central division.	820, 238, 281	246, 058, 507	14. 32	14. 17	41, 656, 112	49, 085, 648
23 24 25 26 27 28 29	Ohio	71, 065, 386	53, 044, 175	19. 35	16. 59	7, 135, 806	10, 022, 721 4, 996, 090
24   95	IndianaIllinois	24, 442, 631 41, 841, 649 16, 941, 928	18, 352, 649 46, 388, 888	11. 15 10. 94	9. 28 15. 07	8, 538, 059 1 184 907	1 446 466
26	Michigan	16, 941, 928	12, 000, 902	8.09	7. 36	1, 184, 907 5, 308, 294	1, 446, 466 3, 252, 758 2, 462, 049
27	Wisconsin	10, 440, 580	12, 085, 984	6. 19	9. 19	2, 295, 391	2, 462, 049
28	Minnesota Iowa	26, 050, 929 11, 275, 319	11, 328, 433 8, 137, 767	20. 01 5. 90	14. 51 5. 01	2, 239, 482 245, 435	5, 417, 369 545, 435
30	Missouri	51.557.56N	60, 263, 761	19.24	27. 79	11, 759, 832 703, 769 871, 600	19, 509, 000
81	North Dakota	8, 842, 790 6, 613, 707 15, 536, 772	} c998, 860	§ 21. 03	} o7. 39	{ 703, 769 871, 600	••••
32   33	South Dakota Nebraska	15, 536, 772	7, 489, 974	20.11 14.67	16, 56	253, 879	439, 799
84	Kansas	40, 629, 022	15, 912, 114	28.47	15. 97	1, 119, 658	993, 961
85	South Central division.	138, 255, 311	143, 982, 958	12. 60	16. 14	66, 281, 194	83, 468, 995
86	Kentucky	19, 432, 885	14, 982, 449	10.46	9. 09	1, 671, 133	1, 094, 424
87	Tennessee	29, 543, 843-	14, 982, 449 40, 750, 137 18, 007, 774 4, 955, 789	16.71	26. 42	19.695.974	80, 802, 668 12, 370, 994
38 39	Alabama	18, 930, 867 6, 011, 847	4 955 789	12. 51 4. 66	14. 26 4. 38	12, 413, 196 3, 503, 009	8, 324, 084
40	Louisiana	83, 335, 497	42, 805, 471	29.80	45.60	16, 008, 585	23, 437, 640
41 42	TexasArkansas	20, 172, 063 10, 828, 809	11, 688, 198 10, 733, 140	9. 02 9. 60	7. 34 13. 37	4, 317, 515 d8, 671, 782	5, 650, 213 e6, 788, 972
48	Western division	43, 641, 122	24, 476, 975	14.41	13. 85	6, 266, 853	4, 345, 235
44	Montana	2, 918, 893	765, 248	22.09	19. 54	167, 815	70,000
45	Wyoming	2, 918, 893 1, 647, 381	205, 462 3, 627, 742	27.14	9.88	320, 000	17,000
46	Colorado	8, 411, 027	8, 627, 742	20.41	18. 67	599, 851	146, 338
48	New Mexico	2, 831, 538 2, 937, 971	84, 872 377, 501	18. 44 49. 28	0. 71 9. 33	870, 000 757, 159	
49	Utah	767, 501	116, 251	3.69	0. 81		9, 120
50	Nevada	1, 337, 501 1, 594, 333	1, 399, 765	29. 23	22. 48	509, 525	875, 242
51 52	Idaho Washington	1, 594, 333 8, 145, 658	229, 882 239, 311	18.89 9.00	7. 05 3. 19	218, 493 300, 000	82, 944
53	Oregon	2, 479, 860	848, 502	7.90	4.86	1, 685	511, 376
54	California	15, 569, 459	16, 582, 439	12.89	19. 18	2, 522, 325	3, 133, 215
أل							

a Exclusive of Alaska, Oklahoma, and Indian territory.
b Included in municipal debt. The amount of the school district debt so included in 1890 was, as reported by state superintendent of public instruction, \$891,906.
c Dakota territory.

LESS SINKING FUND, BY STATES AND TERRITORIES (a): 1880 AND 1890.

COUNTY	DEBT.	MUNICIP.	AL DEST.	SCHOOL DIS	TRICT DEBT.	Ī
1890	1880	1890	1880	1890	1880	
<b>\$145, 048, 045</b>	\$124, 105, 027	\$724, 463, 060	<b>\$684, 348, 843</b>	<b>\$36, 701, 948</b>	\$17, 580, 682	1
27, 585, 070	81, 576, 032	405, 572, 083	445, 428, 924	9, 671, 105	4, 902, 597	2
484, 346 556, 967 5, 108 4, 051, 830 30, 547 10, 936, 638 3, 728, 130 7, 841, 484	451, 809 779, 034 23, 421 1, 371, 218 101, 400 12, 399, 308 6, 668, 463 9, 781, 884	11, 695, 523 4, 718, 025 3, 529, 014 70, 230, 848 12, 499, 254 18, 322, 371 187, 348, 163 42, 990, 338 54, 238, 547	17, 192, 266 6, 318, 329 4, 167, 469 60, 758, 222 11, 088, 861 16, 248, 751 198, 206, 841 41, 367, 057 81, 081, 128	182, 331 102, 835 119, 880 1, 610, 360 1, 170, 186 1, 592, 479 4, 893, 034	80, 034 65, 607 157, 278 181, 466 683, 910 580, 433 697, 907 2, 455, 962	3 4 5 6 7 8 9 10 11
7, 825, 561	7, 013, 875	67, 610, 380	59, 361, 194	18, 299	138, 368	12
618, 400 893, 776	44, 000 1, 377, 325 1, 283, 574	1, 413, 111 32, 847, 264 14, 835, 546	1, 417, 613 28, 932, 988		4, 222	13 14 15 16
1, 774, 535 1, 197, 462 1, 514, 600 1, 062, 750 429, 380 334, 658	1, 524, 654 1, 524, 654 1, 573, 759 181, 790 435, 993	1, 132, 188 1, 899, 745 5, 279, 305 9, 393, 173 810, 048	11, 380, 414 877, 086 1, 015, 886 5, 133, 008 9, 548, 613 1, 065, 636	18, 299	90, 588 43, 558	17 18 19 20 21
69, 110, 453	54, 380, 941	184, 219, 923	130, 897, 630	25, 251, 793	11, 694, 288	22
7, 797, 005 6, 406, 239 11, 016, 380 1, 257, 698 1, 529, 681 3, 317, 657 3, 416, 889 10, 240, 682 1, 372, 261 2, 441, 334 5, 510, 175 14, 805, 052	2, 962, 649 4, 048, 054 14, 181, 134 886, 700 2, 292, 254 901, 412 2, 992, 573 12, 073, 312 } 6961, 570 5, 120, 362 7, 960, 921	52, 888, 263 9, 498, 333 26, 456, 965 8, 510, 439 6, 303, 605 18, 427, 368 6, 391, 772 28, 092, 103 711, 665 1, 197, 520 7, 124, 506 18, 617, 384	38, 606, 606 9, 308, 505 27, 364, 982 6, 516, 771 7, 055, 114 4, 318, 180 3, 474, 621 27, 934, 666 } 687, 290 1, 102, 172 5, 188, 724	8, 244, 312 (b) 8, 183, 397 1, 895, 497 311, 903 2, 066, 422 1, 221, 223 1, 405, 551 { 1, 055, 095 2, 103, 253 2, 648, 212 6, 086, 928	1, 452, 199 3, 406, 306 1, 389, 673 276, 567 691, 472 1, 125, 138 746, 784 827, 641 1, 778, 568	23 24 25 26 27 28 29 80 31 32 33
19, 177, 151	18, 496, 123	52, <b>576, 623</b>	41, 956, 331	220, 343	61, 509	85
5, 712, 463 2, 172, 059 1, 433, 321 1, 280, 299 177, 798 6, 891, 714 1, 559, 497	5, 877, 043 3, 060, 545 1, 683, 266 1, 132, 763 1, 107, 470 2, 499, 287 8, 135, 749	11, 880, 417 7, 675, 810 5, 084, 350 1, 278, 039 17, 149, 114 8, 928, 852 580, 041	7, 994, 594 6, 886, 924 8, 953, 514 498, 942 18, 320, 361 3, 538, 698 763, 298	168, 872 	16, 388 	36 37 88 39 40 41 42
21, 349, 810	12, 638, 056	14, 484, 051	6, 709, 764	1, 540, 408	783, 920	43
2, 004, 513 1, 083, 790 4, 601, 588 1, 815, 083 1, 954, 414 49, 859 812, 676 1, 234, 987 1, 507, 786 906, 711 5, 379, 403	659, 696 169, 377 2, 592, 363 84, 872 853, 217 15, 132 891, 017 143, 742 204, 384 211, 767 7, 312, 489	614, 519 243, 591 2, 955, 962 127, 085 200, 165 717, 642 29, 211 1, 046, 510 1, 386, 444 7, 162, 922	19, 085 560, 573 11, 284 91, 999 182, 000 2, 500 34, 927 98, 774 5, 758, 622	132, 046 253, 626 19, 370 26, 233 15, 300 111, 642 291, 362 186, 020 504, 809	35, 552 (f) 328, 468 13, 000 1, 506 606 (f) 28, 585 378, 118	44 45 46 47 48 49 50 51 52 53 54

d Includes \$3,703,757 held in Treasury as cash.
e Includes \$1,543,145 held in Treasury as cash.
f No school reports received. See pages 879 and 880, volume vii, Tenth Census Reports.

Table 9.—CASH AND PRODUCTIVE ASSETS, BY STATES AND TERRITORIES (a): 1880 AND 1890.

STATES AND TERRITO-	TO	TOTAL.		CASH.				STOCKS, BONDS, AND OTHER SECURITIES.	
ries.	1890	1880	1890	1880	1890	1880			
The United States.	\$191, 257, 750	\$129, 542, 488	\$40, 701, 468	<b>\$24, 289, 654</b>	<b>\$150, 556, 287</b>	\$105, 302, 83			
North Atlantic division.	64, 453, 823	47, 098, 771	15, 014, 840	9, 967, 977	49, 438, 483	37, 130, 79			
Maine	62, 678	1, 285, 573	62, 678	70, 878		1, 164, 70			
New Hampshire	202, 061 258, 209	116, 271 849, 341 15, 625, 359 1, 275, 041	202, 061 117, 709	116, 271		105 50			
Vermont Massachusetts	26, 208, 273	15 495 350	2, 763, 353	213, 841 1, 338, 733 187, 394	135, 500	135, 50 14, 291, 62			
Rhode Island	1, 358, 309	1, 275, 041	415, 185	187, 394	23, 444, 920 943, 124	1,087,64			
Connecticut	8, 128, 005	1 8 2504 (121)	1 008 513	1, 171, 046	2, 121, 492	2, 127, 61			
New York	17, 415, 812 4, 829, 235 10, 995, 741	11, 056, 622 4, 993, 791	5, 426, 609	4, 518, 360	11, 989, 203	6, 538, 26 4, 452, 37			
New Jersey	4, 829, 235	4, 993, 791	594, 087	541, 412	4, 235, 148	4, 452, 37			
Peunsylvania	10, 995, 741	9, 148, 114	4, 426, 645	1,815,047	6, 569, 096	7, 333, 06			
South Atlantic division.	28, 547, 366	15, 882, 841	4, 060, 796	1, 876, 122	19, 486, 570	13, 506, 71			
Delaware	1, 888, 553	1, 239, 705	99, 653	47, 461	1, 233, 900	1, 192, 24			
Maryland	7, 646, 418	4, 449, 466	511,030	562, 315	7, 135, 383	3, 887, 15			
District of Columbia	••••			·   · · · · · · <u>· · · · · · · · · · · ·</u>	¦¦				
Virginia	9, 088, 192 1, 071, 592 262, 927	6, 213, 110 657, 610 118, 793	349, 052	57, 933 253, 799 118, 793	8, 739, 140	6, 155, 17			
West Virginia North Carolina	969 997	119 703	451, 581	118 760	620, 011 99, 250	403, 81			
South Carolina	815, 137	261, 195	163, 677 128, 387	69, 395	191, 800	191, 80			
Georgia	2, 683, 294	1,747,876	2, 278, 092	686, 240	405, 202	1, 061, 63			
Florida	2, 683, 294 1, 146, 258	1, 747, 876 695, 086	84, 374	80, 186	1, 061, 884	614, 90			
North Central division	<b>61</b> , 286, <b>862</b>	39, 840, 616	12, 923, 650	7, 759, 561	48, 363, 212	32, 081, 05			
Ohio	4, 950, 250	5, 220, 609	366, 078	932, 888	4 584 181	4 287 72			
Indiana	5, 362, 892	4, 488, 535	974, 109	583, 752	4, 584, 181 4, 388, 783	4, 287, 72 3, 904, 78			
Illinois	5.588.053	8, 597, 287	4, 422, 646	2, 431, 880	1, 165, 407	1, 165, 40			
Michigan	6, 466, 576 5, 625, 768 18, 336, 238	5, 435, 146	1, 151, 260	1, 578, 643	5, 315, 316	3, 856, 50			
Wisconsin	5, 625, 768	4, 755, 692	781, 157	588, 825	4, 844, 611	4, 166, 86			
Minnesota	4, 633, 858	5, 880, 527 3, 591, 853	1, 638, 223 297, 513	264, 152 74, 187	11, 698, 015 4, 336, 345	5, 616, 37			
Missouri	4 581 484	8,548,517	904, 484	517, 517	3, 680, 000	3, 517, 66 3, 031, 00			
North Dakota	4, 584, 484 104, 792	0,020,021	104, 792	021,021	0,000,000	0,001,00			
South Dakota	] 10,053		10,053						
Nebraska	<b>8</b> , 910, <b>69</b> 0	956, 866	1,500,248	343, 019	2, 311, 442	613, 84			
Kansas	6, 713, 199	2, 365, 584	674, 087	444, 698	6, 039, 112	1,920,88			
South Central division	28, 278, 568	21, 487, 876	8, 225, 423	3, 032, 936	25, 053, 145	18, 454, 94			
Kentucky	2, 557, 972	2, 809, 689	72, 925	861, 095	2, 485, 047	2, 448, 59			
Tennessee	3, 393, 266	8, 525, 293	79, 766	211, 793	3, 313, 500	3, 313, 50			
Alabama	<b>3, 556, 57</b> 3	1 8.204.826	381, 077	228, 053	3, 175, 496	3, 066, 77			
Mississippi Louisiana	3, 134, 473	8, 207, 403	550, 584	800,757	2, 583, 889	2, 406, 64			
Texas	1, 783, 335 9, 223, 215	8, 297, 403 1, 695, 014 5, 131, 940	254, 154 1, 450, 940	245, 883 1, 045, 889	1, 529, 181 7, 772, 275	1,449,18 4,086,10			
Arkansas	4, 629, 734	1, 823, 711	435, 977	139, 566	4, 193, 757	1, 684, 14			
Western divisien	13, 691, 631	5, 732, 384	5, 476, 754	1, 603, 058	8, 214, 877	4, 129, 32			
Montana	187, 181		187, 181						
Wyoming Colorado	2, 045, 339	87, 997	1,047,304	87 149	000 005	90.00			
New Mexico	2, 020, 000	01,001	1,041,301	67, 147	998, 035	20, 85			
Arizona	1				1				
Utah					<u> </u>				
Nevada,	1, 441, 940 33, 864	845, 210	579, 940 33, 864	815, 210	862, 000	530, 00			
Idaho	33, 864		33, 864		ļ				
Washington Oregon	2, 151, 936	386, 079	233, 194	138, 403	1, 918, 742	247, 67			
						247.67			

a Exclusive of Alaska, Oklahoma, and Indian territory.

TABLE 16.—ANNUAL INTEREST CHARGE, AVERAGE RATE OF INTEREST, AND INTEREST CHARGE PER CAPITA ON THE NATIONAL BONDED DEBT, AND ON THE COMBINED STATE AND LOCAL BONDED DEBT, BY STATES AND TERRITORIES (a): 1880 AND 1890.

STARES AND TERRITORIES.	ANNUAL INTR	REST CHARGE.		E RATE EREST.	CHARG CAP	E PER
•	· 1890	1880	1890	1880	1890	1880
Total	\$94, 539, 379	<b>\$148, 149, 768</b>	4. 85	5. 24	<b>\$1.51</b>	\$2. 9
nited States national bonded dabt ombined state and local bonded debt	28, 997, 803 65, 541, 776	<b>79, 213, 9</b> 61 <b>68, 935, 807</b>	4. 08 5. 29	<b>4.63</b> 6.17	0. 46 1. 05	1. 5 1. 3
orth Atlantic division	31, 018, 825	36, 480, 867	5. 10	5.98	1.78	2. 5
Maine	782, 248 414, 122 147, 887	1, 324, 665 503, 791 183, 818	4. 99 5. 84 4. 92	5. 94 5. 81 5. 71	1. 18 1. 10 0. 44	2. 0 1. 4 0. 5
Massachusetts	6, 231, 016	5, 946, 785 747, 888 1, 211, 935	4.85	5.41	2.78	3. 3
Rhede Island	706, 162 1, 023, 135	747, 888 1 211 935	4. 95 4. 68	5. 31 5. 92	2.04 1.37	2. 7 1. 9
New York	12, 800, 176	15, 581, 077	5.01	6.22	2.13	3.0
New Jersey Pennsylvania	3, 134, 726 5, 778, 853	3, 486, 095 7, 444, 813	5. 85 5. 35	6, 76 5, 78	2. 17 1. 10	3. ( 1. 7
outh Atlantic division	8, 526, 775	8, 217, 207	5. 18	5. 70	0. 96	1.0
Delaware	132, 350 <b>2, 492, 464</b>	119, 001 1, 875, 216	4.74 5.12	5. 18 5. 56	0. 78 2. 39	0. 8 2. 0
Maryland. District of Columbia	855, 401	966, 009	4. 32	4.45	3.71	5.4
Virginia	2,538,255	{ 2.583.113	5. 24	6. 12	1.53	1.7
West Virginia	135, 218 597, 214	91, 485 404, 283	5. 59 5. 43	6. 21 5. 61	0. 18 0. 37	0. 0.
South Carolina	1 668.099	740, 843	5. 25	5, 52	0.58	ŏ.
Wrginia West Virginia North Carolina South Carolina Georgia Florida	959, 828 147, 946	740, 843 1, 268, 429 168, 828	5. 31 6. 48	6. 45 6. 58	0. 52 0. 38	0. i
orth Central division	17, 302, 710	15, 667, 261	5. 60	6. 99	0.77	0. 9
Ohio	4, 182, 848	3, 659, 174	5.72	6. 82	1.14	1. :
Indiana	1, 126, 583 2, 428, 929	1, 102, 157	4.75 5.96	6.74 7.10	0. 51 0. 68	0. 0.
Illinois Michigan	<b>68</b> 4, 145	1, 132, 157 2, 941, 711 731, 961	5. 65	7.47	0.33	0.
Wisconsin	461, 672	[ 605, 997	5.55	6.65	0. 27	0.
Minnesota	1, 413, 910 579 248	604, 783 561, 189	4.99 5.57	7. 29 7. 14	1. 09 0. 30	0. 0.
Missouri North Dakota	579, 248 2, 488, 276	3, 645, 394	B 20	8 82	0.93	i.
North Dakota	224, 996	δ78, 065	5 6.78	} b9. 43	1.23	} bo.
South Dakota	400, 465 925, 663	541, 072	6.41 5.95	8.85	1. 22 0. 87	1.
Kansas	2, 385, 975	1, 165, 758	6.04	7. 57	1. 67	1.
outh Central division	6, 408, 062	7, 139, 441	5. 44	6. 03	0.58	0.
Kentucky Tennessee	1, 213, 009 1, 106, 757 685, 920	1, 249, 259 1, 693, 704 548, 930	5. 65	6.54	0.65	0.
Alabama	1, 100, 757	1,693,704	4.37	5. 98 3. 78	0. 63 0. 45	1. 0.
Mississippi	193, 400	86, 662	5. 99	5.04	0.15	0.
Louisiana	1, 728, 859	2, 460, 400	6.15	6.37	1.55	2.
Mississippi Louisiana Texas Arkansas	1, 270, 339 209, 778	775, 884 324, 602	6. 20 6. 02	7. 05 6. 43	0. 57 0. 19	0. 0.
Vestern division	2, 285, 904	1, 481, 031	6. 25	7. 18	0.78	0.
Montana	144, 162	36, 506	6.51	9. 12	1.09	0.
Wyoming Colorado New Mexico Arizona	72, 192 381, 089	4,700 177,672	6. 29 6. 81	10.00 8.23	1.19 0.92	0. 0.
New Mexico	171, 196	3, 847	6.59	8. 33	1.11	0.
Arizona	170, 997	18, 820	7.37	10.00	2.87	Ö.
Utah Nevada	1 33, 880	80, 143	5, 03 7, 33	9.76	0. 16 1. 37	i.
Idaho	81, 236	5, 144	7.33	7.17	0.96	0.
Idaho. Washington Oregon California	77, 502	6,000	5. 91	8.00	0. 22	0.
Oregon	82, 140 1, 008, 684	84, 641	5, 53	7.55	0. 26	0.
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1,000,084	1, 113, 558	5. 83	6. 81	0.83	1.

a Exclusive of Alaska, Oklahoma, and Indian territory.

TABLE 11 .- RECEIPTS AND EXPENDITURES, STATE, COUNTY, MUNICIPAL, AND SCHOOL, BY STATES AND TERRITORIES (a): 1890.

#### RECEIPTS.

STATES AND TERRITORIES.	Total.	State.	Counties, reported in detail.	Municipalities having 4,000 inhabitants or more, reported in detail.	Additional, estimated for schools and for places not reported in detail.
The United States	<b>\$</b> 584, 835, 526	\$116, 157, 640	<b>\$80, 176, 436</b>	<b>\$243, 530, 841</b>	<b>5\$144,</b> 970, 600
North Atlantic division	233, 309, 873	41, 460, 694	20, 101, 574	139, 273, 794	32, 478, 81
Maine	6, 685, 638	1, 530, 898	458, 750	2, 908, 229	1, 787, 76
New Hampshire	4, 444, 066	1, 365, 426 522, 508	478, 537 11, 293	1, 470, 103 284, 592	1, 130, 00 1, 537, 05
Vermont	47, 008, 124	9, 666, 333	1, 644, 402	81, 892, 389	3, 805, 00
Rhode Island	2, 355, 443 47, 008, 124 5, 457, 949	1, 096, 058	(c)	3, 861, 891	500, 90
Connecticut	8, 716, 613	2, 895, 131	119, 732	8, 726, 750	2, 475, 00
New York	91, 177, 389	13, 119, 595 8, 933, 708	8, 291, 385 3, 122, 917	68, 341, 359 9, 248, 163	6, 425, 00 1, 300, 00
New Jersey Pennsylvanis	17, 604, 788 49, 859, 913	7, 831, 037	5, 974, 558	22, 540, 318	13, 514, 00
South Atlantic division	40, 838, 457	14, 093, 323	4, 621, 052	13, 537, 682	8, 586, 40
Delaware	1, 215, 719	239, 681	48, 665	524, 373	403, 00
Maryland	10, 008, 371	2, 045, 469	1, 337, 705	6, 111, 297	513, 90
District of Columbia Virginia	d2, 710, 259	2, 710, 259 2, 705, 337	556, 216	2, 467, 891	1, 855, 00
West Virginia	7, 084, 444 8, 733, 240	1, 196, 244	684, 184	287, 812	1, 565, 00
North Carolina South Carolina	2, 999, 036	1, 203, 092	684, 184 323, 767	409, 177	1, 063, 00
South Carolina	3, 357, 000	1, 136, 554	949, 853	805, 593	465, 00
GeorgiaFlorida	7, 339, 548 2, 390, 840	2, 146, 694 709, 998	453, 217 267, 445	2, 699, 637 231, 902	2, 040, 00 1, 181, 50
North Central division	214, 479, 212	82, 260, 765	40, 026, 834	68, 577, 171	78, 614, 44
014-	41 049 905	5, 849, 854	9 484 904	14, 673, 147	12, 055, 00
Ohio Indiana	41, 042, 205 17, 941, 600	3, 360, 876	8, 464, 204 7, 505, 318	2, 564, 700	4, 510, 70
Tilinois	34, 184, 118	3, 946, 185	2, 187, 536	17, 375, 397	10, 675, 00
Michigan	17, 899, 821	3, 059, 576	2, 207, 596	6, 011, 649	6, 621, 00
Wisconsin	16, 020, 483	2, 621, 632	1, 530, 909	5, 232, 942	6, 635, 00
Minnesota	18, 705, 100 17, <b>2</b> 88, 934	3, 737, 604 1, 673, 254	4, 638, 241 2, 575, 980	2 186 700	2, 514, 50 9, 853, 00
Missouri	21, 524, 058	1, 673, 254 3, 471, 748	8, 575, 980 3, 401, 643 496, 752	7, 814, 755 2, 186, 700 8, 912, 667	5, 738, 00
North Dakota	2, 546, 093		496, 752	92,605	1, 956, 73
South Dakota	3, 296, 033	241, 617	625, 872	133, 544	2, 295, 00
Nebraska	10, 454, 848	2, 219, 496	2, 662, 834	2, 077, 018	3, 495, 50
Kansas	13, 575, 919	2, 078, 923	2, 729, 949	1, 502, 047	7, 265, 00
South Central division	45, 151, 678	16, 018, 096	4, 170, 864	10, 557, 838	14, 404, 88
Kentucky	8, 596, 983	8, 839, 290	390, 708	2, 571, 985	1, 795, 00
Tennessee	6, 295, 918	1, 595, 608	462, 516	1, 882, 794	2, 855, 00
Mississippi	4, 500, 664 3, 552, 845	1, 602, 905 1, 151, 055	451, 479 851, 255	772, 445 260, 535	1, 673, 83 1, 790, 00
Louisiana	5, 964, 405	2, 091, 857	277, 659	3, 072, 889	522,00
Texas	13, 004, 606 3, 236, 257	5, 003, 437	1, 966, 892	1, 809, 277	4, 225, 00
Arkansas	3, 236, 257	733, 944	270, 355	187, 913	2, 044, 04
Western division	51, 056, 306	12, 324, 762	11, 256, 112	11, 584, 356	15, 891, 07
Montana	2, 777, 450	311,000	1, 282, 888	244, 562	939, 00
Wyoming Colorado	806, 599 7, 921, 009	6134, 920 1, 317, 409	328, 779	20, 800	322, 10
New Mexico	383, 763	305, 000	1, 911, 634 39, 763	260, 966	4, 431, 00 39, 00
Arizona	880, 543	300, 000	215, 710	20, 057	644, 77
Utah	2, 304, 485	223, 412	297, 416	939, 957	843, 70
	1, 048, 073	387, 630	550, 243		110, 20
Nevada			<b>19</b> 9, 368	1	467, 30
Tdaho	762, 068	95, 400	1 510 700	1 457 007	0 404 00
Nevada Idaho Washington Oregon	762, 068 6, 007, 020 3, 727, 516	346, 385 707, 124	1, 516, 728 407, 700	1, 457, 907 512, 692 8, 127, 415	2, 686, 00 2, 100, 00

a Exclusive of Alaska, Oklahoma, and Indian territory.
b Includes receipts for schools derived from all sources and known to be more than \$75,000,000, though the precise amount can not be stated.
c No county financial system.
d Exclusive of the amount received from United States Treasury.
s Approximated from state auditor's report for 1891.

TABLE 11 .- RECEIPTS AND EXPENDITURES, STATE, COUNTY, MUNICIPAL, AND SCHOOL, BY STATES AND TERRITORIES (a): 1890—Continued.

#### EXPENDITURES.

STATES AND TERRITORIES.	Total.	State.	Counties, reported in detail.	Municipali- ties having 4,000 in- habitants or more, re- ported in detail.	School dis- tricts or other divisions in charge of public schools.	Additional, estimated for places not re- ported in detail.
The United States.	<b>\$569</b> , <b>252</b> , 634	\$77, 105, 911	<b>\$6</b> 8, 479, 220	\$212, 799, 056	<b>\$139, 065, 537</b>	\$71, 802, 910
North Atlantic division.	224, 256, 890	27, 118, 333	20, 752, 551	115, 250, 204	47, 625, 548	13, 510, 254
Maine  New Hampshire  Vermont  Massachusetts	3, 582, 704 2, 152, 317 46, 486, 602	1, 012, 308 445, 366 401, 605 6, 027, 407	434, 627 576, 887 9, 962 1, 620, 395	2, 145, 211 1, 387, 057 231, 046 27, 102, 738	1, 114, 902 814, 394 689, 917 8, 286, 062	1, 073, 069 859, 000 819, 787 3, 450, 009
Rhode Island Connecticut New York New Jersey	8, 488, 362 91, 232, 042	769, 559 1, 865, 132 9, 520, 564 1, 564, 264	(b) 184, 766 8, 923, 007 2, 528, 204	3, 512, 450 8, 392, 218 53, 070, 197 6, 609, 826	917, 990 2, 123, 839 17, 392, 274 3, 457, 525	500, 000 922, 407 2, 326, 009 1, 085, 000
Pennsylvania  South Atlantic division.	45, 589, 937	5, 512, 128 12, 047, 224	6, 474, 703 3, 837, 345	17, 799, 461	12, 828, 645 8, 630, 711	2, 975, 009 5, 267, 670
Delaware	1, 064, 663	112, 025	46, 494	402, 615	329, 008	174, 521
Maryland	5, 042, 002 7, 451, 365	1, 160, 722 4, 135, 878 1, 867, 036 518, 717	1, 168, 039 493, 623 640, 931	5, 356, 549 2, 715, 941 271, 834	1, 910, 663 906, 124 1, 577, 347 1, 284, 991	495, 548 797, 418 840, 000
North Carolina South Carolina Georgia	8, 223, 703	1, 052, 945 1, 105, 527 1, 531, 690	258, 416 678, 120 399, 475	499, 141 718, 775 2, 615, 505	718, 225 460, 260 967, 590	694, 976 136, 006 1, 517, 006
Florida North Central division	' '	567, 684 20, 649, 772	152, 247 31, 455, 581	223, 952 63, 733, 872	476, 503 62, 815, 531	612, 207 31, 230, 711
Ohio Indiana Illinois Michigan	18, 260, 426 83, 715, 078 17, 415, 454	3, 427, 709 2, 265, 120 2, 664, 452 2, 269, 262	6, 799, 574 6, 320, 585 1, 876, 363 1, 858, 450	14, 038, 081 2, 364, 488 14, 860, 734 5, 591, 326	10, 755, 246 5, 900, 233 11, 288, 529 5, 446, 416	5, 305, 006 1, 410, 006 3, 025, 006 2, 250, 006 3, 785, 000
Wisconsin	18, 559, 150 16, 285, 305 21, 011, 260	1, 769, 662 2, 237, 219 1, 420, 608 1, 969, 302	1, 416, 967 2, 202, 245 2, 534, 245 2, 966, 919 485, 627	4, 204, 175 9, 057, 049 2, 193, 196 7, 536, 779 82, 083	3, 711, 286 4, 033, 516 6, 477, 256 5, 128, 260 626, 946	3, 785, 000 1, 029, 121 8, 660, 000 8, 410, 000 1, 497, 590
South Dakota Nebraska Kansas	8, 240, 705 9, 778, 968 13, 714, 175	257, 452 1, 050, 107 1, 318, 879	537, 983 2, 224, 241 2, 232, 382	116, 513 1, 743, 501 1, 945, 947	1, 173, 757 3, 301, 119 4, 972, 967	1, 155, 000 1, 460, 000 3, 244, 000
South Central division		10, 056, 290	4, 119, 626	9, 451, 530	9, 869, 449	10, 479, 424
Kentucky	6, 364, 411 4, 994, 428 3, 362, 561 5, 412, 765	2, 372, 184 1, 376, 961 1, 093, 776 506, 156 1, 872, 446 2, 485, 303	322, 859 482, 529 405, 253 292, 657 250, 585 2, 111, 879	2, 205, 701 1, 704, 570 979, 974 204, 605 2, 006, 805 2, 169, 468	2, 026, 552 1, 300, 351 547, 880 1, 097, 916 704, 586 8, 173, 104	1, 461, 218 1, 500, 000 1, 967, 540 1, 271, 227 578, 343 2, 597, 034
Arkansas	2, 916, 862	7, 234, 292	263, 864 8, 314, 117	180, 407	1, 019, 060	1, 104, 067
Montana	2, 724, 073	355, 500	1, 058, 454	193, 036	364, 083	753, 000
Wyoming	6, 349, 025 576, 532 997, 575	695, 630 937, 932 143, 750	255, 872 1, 314, 810 50, 657 155, 903	17, 000 276, 904 17, 098	152, 918 1, 681, 379 79, 186 177, 484	277, 000 2, 138, 000 302, 939 647, 000
Utah Nevada Idaho Washington Oregon California	2, 254, 128 1, 047, 368 690, 367 5, 954, 845	332, 065 366, 538 99, 424 504, 609	291, 550 382, 233 177, 625 1, 303, 012	1, 044, 336 2, 093, 034	894, 677 162, 597 168, 318 944, 190	191, 500 136, 000 245, 000 1, 110, 000
California	3, 475, 705 23, 679, 658	407, 076 3, 991, 768	394, 827 2, 929, 584	473, 433 7, 444, 797	880, 369 5, 119, 097	1, 820, 000 4, 194, 412

 $<sup>\</sup>sigma$  Exclusive of Alaska, Oklahoma, and Indian territory. b No county financial system.  $\sigma$  Approximated from state auditor's report for 1891.

Table 19.—RECEIPTS AND EXPENDITURES OF THE NATIONAL, STATE, AND LOCAL GOVERNMENTS COMBINED, POSTAL SERVICE AND SCHOOLS INCLUDED, ARRANGED IN ORDER OF AMOUNT: 1890.

RECEIPTS.	Amount.	EXPENDITURES.	Amount.
Total	1, 040, 473, 013	Total	\$915, 954, 054
Ad valorem taxes on real and per-	443, 096, 574	Pensions, charities, and gratuities.  Educational purposes and public	146, 893, 671
sonal property.	229, 668, 584	schools.	145, 583, 11
Internal revenue	142, 606, 706	Interest on debt	82, 748, 42
Postal service	69, 882, 998	Reads, sewers, ditches, and bridges.	72, 262, 02
Liquor license	24, 786, 496	Postal service	66, 259, 54
Income, funds and investments	14, 546, 352	Public buildings and sites, con-	38, 890, 97
Assessment for streets and bridges.	18, 196, 991	struction and purchase sepa-	90, 000, 91
Licenses, other than liquor	11, 144, 326	rately reperted.	
Tax on railroads, separately re-	9, 926, 547	Salaries separately reported, fees, and commissions.	37, 552, <b>65</b> 4
Profit on coinage of silver dollars	9, 385, 417	Military purposes	85, 587, 61
Tax on corporations, except rail-	8, 758, 184	Pelice.	23, 934, 37
roads, separately reported.	0, .00, .00	Judiciary, including county courts.	23, 071, 07
Special assessments for sewers	8, 254, 978	inquests, and inquiries.	
Fees, fines, and penalties	7, 258, 370	Public buildings and sites, care	17, 950, 17
Sale of public lands	6, 358, 272	and maintenance, including con-	<b>4.,</b> 5,
Proceeds, sales of property other than public lands.	<b>8, 268, 85</b> 5	struction, not separately re- ported.	
Penal and reformatory institutions.	8, 154, 520	Executive departments	16, 770, 80
Tax on banks and bankers, seps-	8, 153, 135	Fire	16, 423, 82
rately reported.		Naval establishment, except for	15, 174, 40
Sinking fund for Pacific railways	1, 842, 565	new vessels.	
Fees, consular and lands	1,799,071	Penal and reformatory institutions.	12, 381, 42
Fees on letters patent	1, 347, 621	Improving harbors and rivers	11, 737, 43
Tax, circulation of national banks.	1,301,327	Lighting	11, 363, 78
Customs fees, fines, penalties, and forfeitures.	<b>1, 290,</b> 325	Congress and legislative	10, 485, 820 6, 831, 800
Interest on deposits	<b>986,</b> 656	Indiens	6, 708, 04
Profit on coinage other than of silver dollars.	<b>831,</b> 828	HealthPublic parks and places	3, 280, 29 2, 962, 69
Repayment of interest by Pacific railways.	766, 691	Foreign intercourse	1, 648, 27 109, 499, 89
Tax on seel akins	262, 500		
Waterworks and other enterprises,	118, 215		
Miscellaneous	30, 541, 797	1	

TABLE 13.—RECRIPTS AND EXPENDITURES OF THE NATIONAL GOVERNMENT, IN-CLUDING POSTAL SERVICE: 1880 AND 1890.

REC	EIPTS.		RIPEN	DPPURES.	
	Year endin	g June 30—		Year endin	g Јиле 30—
CLASSIFICATION.	1890	1880	CLASSIFICATION.	1800	1880
Total	<b>\$463, 963,</b> 811	<b>\$394, 097,</b> 773	Total	a\$357,896,984	\$292, 596, 727
Internal revenue Customs	142, 606, 706 229, 668, 584 6, 588, 272 1, 301, 327 705, 601 1, 842, 565 1, 299, 325 1, 799, 071 192, 133 9, 385, 417 831, 828 2, 809, 131 262, 500 1, 847, 621 2, 671, 552 60, 882, 698	135, 264, 386 198, 150, 676 2, 201, 863 8, 116, 116 810, 834 805, 180 1, 533, 069 1, 468, 876 262, 174 8, 286, 938 281, 548 2, 016, 199 317, 595 776, 198 5, 581, 731 33, 318, 480	Congress	4, 349, 692 1, 648, 277 11, 787, 438 32, 845, 400 6, 831, 803 15, 174, 403 6, 708, 047 106, 936, 855 4, 377, 950 5, 677, 420	5, 082, 046 6, 878, 443 4, 347, 531 1, 093, 955 8, 518, 674 31, 948, 387 15, 686, 672 6, 514, 165 50, 054, 62 3, 480, 449 3, 699, 856 82, 508, 741 36, 225, 728 36, 542, 804

a Expenditures account of premium on loans paid not included.

TABLE 14. EXPENDITURES, STATE AND LOCAL, INCLUDING PUBLIC SCHOOLS, TOTAL AND PER CAPITA, FOR 1800, AND EXPENDITURES FOR PUBLIC SCHOOLS, TOTAL AND PER CAPITA OF POPULATION AND OF PUPILS ENROLLED, FOR 1880 AND 1860; BY STATES AND TERRETORIES. (6)

	EXPENDIT		EXPENDITU	RES ON ACC	O THE	e Pubi	ne seme	OLS.
STATES AND TERMEDIAL	INCLUDING SCHOOLS,	PUBLIC	Tota	l. (b)	of po	capita opula- i. (c)	Per capita of pupils enrolled. (c)	
	Total.	Per capita.	1890	1880	1890	1880	1890	1880
The United States	\$569, 252, 634	\$9.09	<b>\$130, 865, 537</b>	<b>\$79, 528, 736</b>	\$2. 24	<b>\$1.59</b>	\$11.03	\$7.9
North Atlantic division	224, 256, 890	12.89	47, 625, 548	27, 881, 737	2.74	1.92	15, 35	9. 4
Maine New Hampahire	5, 780, 108 3, 582, 704	8.74 9.52	1, 114, 902 814, 394	991, 297 568, 103	1.69 2.16	1.53 1.64	7. 98 13. 62	6. 5 8. 7
Vermont	46, 496, 692	6.47	689, 917 <b>8, 286</b> , 0 <b>6</b> 2	452, 693 4, 720, 951	2. 08 3. 70	1.36 2:65	10.52 22.30	6. 1 14. 9
Rhode-Island	5,699,599	16, 50	917, 990	530, 167	2. 66	1.92	17. 39	12.4
New York		11.37 15.21	2, 123, 839 17, 392, 274	1, 335, 234 9, 986, 662	2. 85 2. 90	2. 14 1. 95	16. 79	11.2
New Jersey	. 15, 244, 819	10.55	3, 457, 525	2, 099, 938	2. 39	1.80	14.77	9. 9
Pennsylvania	1	8.67	12, 828, 645	7, 306, 692	2.44	1.71	12.69	7.6
South Atlantic division		4.81	8, 630, 711	5, 139, 291	0.98	0.68	4.96	6.5
Delaware	1,064,663	6. 32 9. 68	329, 008 1, 910, 663	172, 455 1, 395, 284	1. 95 1. 83	1. 18 1. 40	10. 47 10. 37	9.3
Maryland District of Calumbia	5, 942, 902	21.88	906, 124	438, 567	3.93	2. 47	24. 55	16.5
Virginia West Virginia	7,451,385 3,580,973	4.50	1, 577, 347 1, 284, 961	889, 862 720, 967	0. 95 1. 68	9. 50 1. 17	4.61 6.65	5. 6
West Virginia	3, 223, 793	1. 99- 2. 69-	718, 225	383, 709	0.44	0.27 0.37	2. 20 2. 37	1.5
Georgia	3,098,692 7,031,260	8.83	460, 260 967, 590	387, 259 653, 484	0.41 0.53	0.42	2.85	2.7 2.7
	ł	519	476, 503	117, 724	1. 22	0.44	5. 23	2. 7
North Central division		9. 39	62, 815, 531	37, 170, 186	2. 81	2.14	12. 56	9. 6
OhioIndiana	40, 225, 610 18, 260, 426	10.98 8.33	10, 755, 246 5, 900, 233	7, 707, 630 4, 504, 407	2.93 2.69	2.41 2.28	13. 49 11. 67	10. 2
Illinois	33, 715, 078	8. 81	11, 288, 529	7, 536, 682	2.95	2.45	14.50	10. 7
Illinois Michigan Wisconsin	17, 415, 454	8. 32 8. 83	5, 446, 416 8, 711, 286	3, 112, 468	2.60	1.64	12.75. 10.56	8.5
Minnesota	18, 559, 150	14. 26	U A 11912 516	2, 163, 845 1, 622, 919	3. 10	2.08	14. 33	8.7
Iowa	. 16, 285, 305	8. 52 7. 84	6, 477, 256 5, 128, 260	1, 622, 919 4, 347, 119 3, 092, 332	3.39 L 91	2.68 1.43	13. 13 8. 27	10. 2
North Dakota	2,692,246	14.73	[ 626, 946	d183, 257	Sã. 452	d1.36	\$17. <b>67</b> \$15. 96	7777
South Dakota		9. 86 9. 23	1, 173, 757 3, 301, 119	1, 079, 968	3. 57	2.39	13.74	10. 7
Kansas	13,714,175	9. 61	4, 972, 907	1, 819, 561	3.52	1.88	12. 62	7. 3
South Central division	43, 976, 210	4. 63	9, 869, 449	4, 679, 768	0.94	0.52	4.39	3. 4
Kentucky	8, 388, 509	4.51	2, 026, 552	1, 162, 944	1. 12	0.71	5. 03	3.9
Alabama	6,354,411 4,964,423	3. 60 3. 30	1,300,351 547,880	786, 088 430, 131	0. 85 0. 37	0.51	3. 29 1. 85	2.7
Tennessee	3,362,561	2.61	1,097,916	679, 475	0.85	0.60	3. 29	2.8
Texas	5, 412, 765 12, 536, 788	4. 84 5. 61	704, 588 8, 173, 104	455, 758 782, 735	0.63	0.48	5. 67 6. 68	5. 6
Arkanese	2, 916, 862	2.59	1,019,000	882, 637	0. 92	0.48	4.67	3.5
Western division		16.03	10, 124, 298	4, 657, 754	3. 35	2.69	19. 70	15. 5
Montana Wyeming — — — — — — — — — — — — — — — — — — —	2, 724, 073	20.61	364, 083	68, 002	2: 75	1.74	21. 44	14.5
Colorado	797, 920 6, 349, 925	13. 14 15. 40	152, 918 1, 681, 379	28, 504 589, 127	2. 52 4. 08	1.37 3.03	19. 42 25. 67	9. 8 20. 8
New Mexico	- 578, 532	3.75	79, 186	28, 973	0. 55 2. 98	0. 24	4 66	6. 0 14. 5
Arizona	997, 575 2, 254, 128	16.73 10.84	177, 484 394, 677	61, 172 170, 887	1.90	1.51	22, 22 10, 85	6.6
Nevada Idaho	1, 047, 368 690, 367	22.89	162, 597	212, 164	3.55	3. 41	22. 01 11. 76	23. 7
Washington	. 1 5,954,845	8. 18 17. 04	168, 318 944, 190	38, 411 112; 615	1. 99 2. 70	1.18	17.03	7. €
Oregon	. 3, 475, 705	11.08	880, 369	316, 885	2.81	1.81	13.90	8.4
California	_ 23, 679, 658	19. 60	5, 119, 097	3, 031, 014	4. 24	3.51	23.08	18.7

<sup>&</sup>amp; Exclusive of Alaska, Oklahoma, and Indian territory.

• Amount expended for colleges, academies, normal schools, and for other educational purposes not included.

c Several counties not reporting expenditures in full, the per capita, both of population and of enrollment, for 1890 is based upon counties reporting.

d Dakota territory.

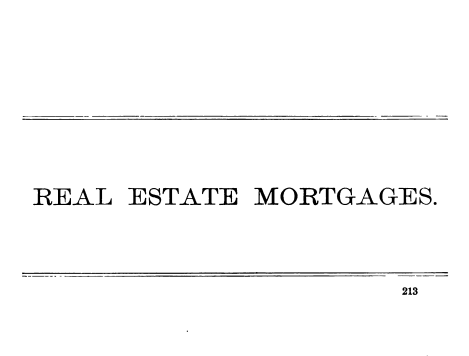
TABLE 15.—RECEIPTS AND EXPENDITURES, SCHOOLS INCLUDED, FOR CITIES HAVING 50,000 INHABITANTS OR MORE (a): 1890.

[The cities of St. Louis and Baltimore are wholly independent of any county organization, and Richmond practically independent; New York, Philadelphia, and San Francisco are coterminous with counties of the same name; New Orleans is coterminous with Orleans parish, and Boston practically assumes the expenditures of Suffolk county, in which it is situated, and which comprises, in addition, one other city and two towns.]

	RECEIPTS.		EXPEND	itures.		
CITIES. (b)	Except from loans and investments.	Except for lo investme		Except for loans, investments, new buildings, works, sites and grounds, waterworks, and charities.		
•		Total.	Per capita.	Total. (c)	Per capita	
New York, N. Y	\$35, 011, 295 15, 346, 536	\$37, 218, 857 15, 176, 276	\$24.56 13.80	\$25, 543, 159	\$16.8	
Philadelphia, Pa Brooklyn, N. Y St. Louis, Mo Boston, Mass	15, 145, 450	13, 714, 670	13. 10	12, 027, 831 11, 152, 528	10.9 10.6	
Brooklyn, N. Y	13, 499, 433	11, 023, 850	13. 67	8, 037, 957	9.9	
St. Louis, M.O	6, 917, 198 13, 454, 464	6, 525, 944 14, 635, 254	14. 45 32. 63	5, 290, 386 11, 542, 352	11.7 25.7	
Baltimore, Md	5, 970, 295	14, 635, 254 6, 091, 761	14.02	5, 087, 297	11.6	
Baltimore, Mdsan Francisco, Cal	5, 240, 241	5, 639, 934	18. 86	5, 352, 474	17.9	
Cincinnati, Ohio	5, 244, 158 8, 790, 658	5, 357, 115 3, 806, 081	18. 04 14. 56	8, 224, 918	10.8	
Buffalo, N.Y.	4, 619, 167	5, 985, 368	23, 41	2, 978, 726 2, 830, 591	11.4 11.6	
Yew Orleans, La	2, 936, 003	2, 093, 170	8. 65	2, 044, 516	8.4	
Pittsburg, Pa		2, 872, 153 8, 419, 969	12.04 16.61	2, 716, 397	11.3	
Detroit, Mich	8, 083, 166 2, 765, 466	2, 732, 097	13. 36	2, 136, 783 2, 116, 097	10. 8 10. 3	
lewark, N. J.	8, 176, 649	2, 721, 389	14.97	2, 537, 348	13. 9	
finneapolis, Minn ersey city, N. J ouisville, Ky	2, 914, 655	3, 780, 548	22. 95 12. 52	2, 606, 462	15.8	
onisville. Kv	2, 611, 849 1, 610, 747	2, 041, 460 1, 755, 891	10.90	1, 934, 974 1, 563, 813	11. 8 9. 7	
maha, Neb	2,000,032	1, 990, 873	14. 17	1, 083, 216	7.7	
Rochester, N.Y	1, 963, 897	2, 129, 740	15. 91	1, 289, 817	9. 6	
k. Paul, Minn	8, 872, 295 1, 051, 007	5, 202, 664 1, 084, 833	39. 07 8. 17	2, 087, 038 1, 079, 833	15. 6 8. 1	
Providence, R. I	2, 270, 990	2, 263, 235	17. 13	1, 612, 669	12.2	
indianapolis, Ind	784, 189	977, 137	9. 27	889, 719	8.4	
Allegheny, Pa	913, 037 1, 413, 117	1, 073, 962 1, 492, 839	10. 20 15. 73	838, 634 953, 052	7. 9 10. 0	
Columbus, Ohio	1, 242, 588	2, 135, 751	24. 23	768, 420	8. 7	
yracuse, N. Y	888, 942	1, 203, 012	18.65	755, 479	8. 8	
Worcester, Mass	1,520,654 742,620	1, 416, 677 931, 785	16. 73 11. 44	942, 442 681, 327	11.1 8.8	
Richmond Va	1,000,868	1, 256, 003	15. 43	947, 145	11.6	
New Haven, Conn	984, 629	921, 017	11.83	684, 113	8.4	
Paterson, N. J	635, 712	658, 539 1, 125, 126	8. 41 14. 48	594, 951 844, 209	7. 5 10. 8	
Nashville, Tenn	1, 175, 852 727, 388	828, 432	10.88	685, 984	9. (	
Vashville, Tenn cranton, Pa	842, 049	828, 432 466, 236	6. 20	314, 295	4.1	
fall River, Mass	983, 278 1, 152, 481	887, 618 1, 186, 074	11.93 16.94	607, 685	8.1	
Atlanta, Ga	953, 557	1, 032, 317	15. 75	813, 571 685, 450	11.6 10.4	
Memphis, Tenn Wilmington, Del	751, 157	698, 116	10.82	686, 512	10. €	
Wilmington, Del Dayton, Ohio	514, 752 586, 605	518, 331 800, 9 <b>26</b>	8. 44 13. 08	518, 102 594, 441	8.4 9.7	
Crov N. V	697 025	681, 365	11.18	527, 336	8.6	
rand Rapids, Mich	683, 853	806, 650	13. 38	663, 824	11.0	
Frand Rapids, Mich	277, 463 568, 403	297, 244 531, 275	5. 07 9. 25	230, 052 515, 321	3. 9 8. 9	
Lvnn. Mass	691, 291	963, 568	17. 29	646, 952	11.6	
Charleston, S. C	709, 015	733, 909	13, 35	652, 937	11.4	
Iartford, Conn	1, 100, 586	939, 038	17. 64	740, 021	13.	
Evansville. Ind	474, 233 343, 794	546, 258 473, 091	10. 44 9. 32	544, 263 466, 832	10. 9.	
Evansville, Ind	770, 179	1, 088, 195	21. 59	886, 090	17.8	
Des Moines, Iowa	315, 403	364, 631	7. 28	359, 643	7.1	

a Except Denver, Colo., Camden, N. J., and Lincoln, Neb., from which no satisfactory reports were received.

b Arranged by population of 1890. c This column includes, as nearly as practicable, only annual expenses of a permanent ordinary character common to all the cities.



# REAL ESTATE MORTGAGES.

The more important results of the investigation of real estate mortgages are contained in the tables.

Table 1 shows the number and amount of real estate mortgages made, and the number of acres and lots covered, during the 10 years from 1880 to 1889, without regard to the fact whether the mortgage was or was not in force on January 1, 1890.

Table 2 shows the number and amount of real estate mortgages in force on January 1, 1890.

Table 3 shows the average amount of real estate mortgages in force on January 1, 1890, the percentage of debt in force of true value of all taxed real estate, the existing mortgage debt per capita, the average population to each mortgage in force, and the percentage of increase of debt incurred in 1889 over 1880. The percentages of the true value of all taxed real estate are computed upon the value of real estate not mortgaged as well as mortgaged. In regard to the existing mortgage debt per capita, all persons are included in the computation, whether they are mortgage debtors or not; and the same remark applies to the average population to each mortgage in force. The only light that is thrown upon the increase of existing mortgage debt is shown in the last column of the table, which contains percentages of the increase of mortgage debt incurred in 1889 over that incurred in 1880.

Table 4 shows the relation of real estate mortgages in force on January 1, 1890, to number of acres and lots.

Table 5 shows the annual interest charge and average rate of interest on the real estate mortgage debt in force on January 1, 1890.

Table 6 shows various averages relating to real estate mortgages made during the 10 years from 1880 to 1889.

Table 7 shows the percentage of increase of number and of amount of real estate mortgages made, and of number of acres and lots covered, during the 10 years from 1880 to 1889.

Special investigations were conducted in 102 counties to discover the reasons why mortgage debt was incurred. These counties are well distributed geographically throughout the United States, and there is no cause to believe that the objects for which mortgage debt was incurred in them are materially different from those in the country at large. The condensed results are as follows:

. OBJECTS OF INDEBTEDNESS.	Number of mortgages.	Amount of mortgages.
Total for 102 counties	Per cent. 100.00	Per cent. 100.00
Purchase of real estate	54. 67 20. 96	56. 66 20. 81
Purchase and improvements (combined)	4.50	5. 09 8. 92
Farm machines, domestic animals, and other personal property	1.95	0.70
Purchase, improvements, business, and personal property (two or more combined).	1.78	2.19
Purchase, improvements, business, and personal property (combined with objects other than farm and family expenses).		0.63
Purchase, improvements, business, and personal property (combined with farm and family expenses).	2.06	1.32
Farm and family expenses.  All other objects	5. 40 2. 27	1. 73 1. 95
Total for purchase and improvements (not combined with other objects) Total for purchase, improvements, business, and personal property (not combined with other objects).	80. 13 89. 82	82. 56 94. 37

TABLE 1.—NUMBER AND AMOUNT OF REAL ESTATE MORTGAGES MADE, AND NUMBER OF ACRES AND LOTS COVERED: 1880 TO 1889.

		Mortga	GES STATIS	G AMOUNT OF	DEBT.			
YEARS.	!	Total.	Or	acres.	On lots.			
	Number.	Amount.	Number.	Amount.	Number	. An	ount.	
The United States.	9, 517, 747	\$12, 094, 877, 793	4, 747, 078	\$4, 896, 771, 112	4, 770, 669	\$7, 198	, 106, 681	
1880	642, 148 729, 767 820, 809 877, 317 907, 581	710, 888, 504 864, 319, 429 1, 035, 535, 000 1, 090, 857, 825 1, 118, 804, 603	870, 984 403, 892 446, 250 468, 004 472, 676	342, 566, 477 388, 946, 066 462, 253, 046 495, 423, 962 485, 188, 747	272, 154 325, 874 374, 554 409, 813 484, 906	475 573 595	, <b>822</b> , 027 , 878, 863 , 281, 954 , 428, 863 , 615, 856	
1885	1, 167, 005	1, 126, 067, 726 1, 300, 806, 911 1, 571, 982, 665 1, 518, 044, 856 1, 752, 568, 274	503, 404 525, 769 531, 925 499, 080 525, 094	481, 167, 109 523, 576, 084 600, 997, 068 580, 912, 834 585, 729, 719	472, 416 522, 082 635, 086 623, 051 701, 221	970 987	, 900, 617 , 232, 827 , 985, 597 , 132, 022 5, 838, 555	
YEARS.		OF ACRES COVER ORTGAGES ON AC		Number of lots covered by all	NUMBER NOT STA		MOUNT	
	Total.	Stated.	Estimated	mortgages on lots.	Total.	On acres.	On lots.	
The United States	622, 855, 00	581, 054, 962	41, 800, 129	8, 027, 031	18, 596	11, 190	7, 406	
1880	59, 605, 60	53 44, 084, 858 56 55, 571, 957 62, 014, 457	8, 418, 644 8, 623, 395 4, 033, 699 4, 847, 736 4, 116, 780	514, 811 596, 552 649, 935	1, 584 1, 802 2, 130 2, 001 1, 683	981 1, 087 1, 316 1, 168 1, 027	608 715 814 833 656	
1885	68, 840, 14 71, 327, 00 65, 471, 58	64, 443, 612 66, 931, 945 61, 027, 440	4, 382, 380 4, 396, 531 4, 395, 062 4, 444, 092 4, 641, 860	857, 856 1, 121, 304 1, 125, 304	1, 830 1, 698 1, 954 1, 875 2, 039	1, 128 1, 032 1, 187 1, 130 1, 134	702 666 767 745 905	

TABLE 2.—NUMBER AND AMOUNT OF REAL ESTATE MORTGAGES IN FORCE JANUARY 1, 1890, BY STATES AND TERRITORIES.

		POTAL.	Ož	ACRES.	OI	I LOTS.
STATES AND TERRITORIES.	Number.	Amount.	Number.	Amount.	Number.	Amount.
The United States.	4, 777, 698	<b>\$6</b> , 019, <b>679</b> , 985	2, 303, 061	<b>\$2, 209, 148, 431</b>	2, 474, 637	<b>\$3</b> , 810, 581, 554
Alabama	35, 732	39, 027, 983	27, 424	28, 762, 387	8, 308	10, 265, 596
Arizona		2, 348, 519 14, 366, 595	715 17, 818	1, 580, 301 9, 051, 117	759 7, 320	768, 218 5, 315, 478
California	112, 637	241, 050, 181	45, 127	120, 890, 877	67,510	120, 159, 30
Colorado	54, 600	85, 058, 798	20, 484	30, 195, 056	34, 116	54, 863, 785
Connecticut	57, 996	79, 921, 071	12, 311	13, 176, 736	45, 685	66, 744, 33
Delaware	9, 641	16, 122, 696	2, 768	5, 649, 705	6, 873	10, 472, 99
District of Columbia Florida		51, 986, 589 15, 505, 119	319 14, 094	2, 226, 277 10, 629, 142	23, 604 6, 587	49, 760, 313 4, 875, 97
Georgia	48, 519	27, 387, 590	34, 731	16, 969, 687	18, 788	10, 417, 900
Idaho	3, 143	8, 167, 249	2, 506	2, 811, 130	637	856, 119
Ulinois	297, 233	384, 299, 150	128, 986	165, 289, 112	168, 247	219, 010, 03
Indiana Iowa	171, 420 252, 559	110, 730, 643 199, 774, 171	106, 155 171, 452	74, 553, 217 149, 457, 144	65, 265 81, 107	86, 177, 420 50, 817, 02
Kansas	298, 884	243, 146, 826	203, 306	174, 720, 071	96, 578	68, 426, 75
Kentucky	60, 284	45, 693, 749	34, 612	23, 779, 911	25, 672	21, 913, 83
Louisiana	20, 372	28, 513, 909	11,352	15, 750, 153	9, 020	12, 763, 75
Maine	58, 851 53, 908	32, 627, 208 64, 577, 803	30, 985 21, 139	14, 150, 646 27, 828, 999	27, 866 32, 769	18, 476, 56; 36, 748, 80
Maryland	178, 202	823, 277, 668	83, 885	42, 441, 247	144, 817	280, 836, 42
Michigan	222, 761	150, 472, 700	144, 023	95, 753, 329	78, 738	54, 719, 371
Minnesota	195,580	150, 472, 700 197, 745, 989	97, 078	95, 753, 329 75, 355, 562	98, 502	122, 390, 42
Mississippi	30, 767 192, 028	19, 075, 980 214, 609, 772	26, 186 103, 161	15, 829, 914 101, 718, 625	4, 581 88, 867	3, 246, 06 112, 891, 14
Montana	5, 937	8, 729, 907	2, 385	5, 094, 329	3, 552	8, 635, 578
Nebraska	155, 377	132, 902, 322	107, 175	90, 506, 968	48, 202	42, 395, 35
Nevads New Hampshire	1, 256	2, 194, 995	928	1, 836, 655	328	858, 34
New Hampshire	25, 189	18, 968, 259	14, 557 25, 197	9, 430, 540	10, 632	9, 537, 711 178, 539, 921
New Jersey New Mexico	141, 704 1, 523	232, 565, 919 6, 644, 673	567	54, 025, 990 5, 839, 416	116, 507 956	805, 257
New York	579, 472	1, 607, 874, 301	156, 814	217, 813, 055	422, 658	1, 390, 061, 24
North Carolina	47, 404	21, 471, 428	86, 143	14, 537, 449	11, 261	6, 933, 97
North Dakota		25, 777, 480	33, 734	22, 098, 092	5, 033	3, 679, 38
Ohio Oregon	271, 055 22, 553	259, 842, 188 22, 928, 437	119,780 1 <b>6,</b> 250	184, 107, 706 15, 983, 361	151, <b>32</b> 5 6, 803	125, 734, 485 6, 945, 076
Pennsylvania	518, 165	613, 105, 802	a140, 127	a121, 844, 907	a378, 038	a491, 260, 89
Rhode Island	20, 999	36, 778, 243 13, 780, 302	2, 640	5, 262, 243	18, 359	31, 516, 00
South Carolina	27, 065	13, 780, 302	19,900	9, 060, 351	7, 165	4,719,95
South Dakota Tennessee	60, 221 39, 470	36, 115, 773 40, 421, 896	50, 151 17, 196	29, 356, 865 16, 425, 144	10, 070 22, 274	6, 758, 900 23, 996, 253
Texas		93, 864, 178	72, 922	75, 131, 855	20, 955	18, 732, 82
Utah	5,908	8, 040, 829	2,059	2, 426, 018	8, 849	5, 614, 81
Vermont	84, 388	27, 907, 687	22, 294	19, 439, 988	12,094	8, 467, 694
Virginia	1	28, 691, 726	20, 123	16, 564, 282	14, 009	12, 127, 444
Washington	29, 632	44, 078, 449	18, 449	24, 727, 245	11, 183	19, 351, 20
West Virginia Wisconsin	29, 357 164, 826	19, 702, 505 121, 838, 168	20, 450 111, 735	14, 517, 092 81, 535, 361	8, 907 53, 091	5, 185, 413 40, 302, 807
Wyoming	3, 028	4, 967, 065	1, 418	3, 013, 674	1,610	1, 953, 391

a The records of confessions of judgment in this state, which have been taken as mortgages, do not disclose whether they incumber acres or lots, but the figures for these two classes of mortgages have been estimated by using ratios derived from the figures for New York.

TABLE 3.—AVERAGE AMOUNT OF REAL ESTATE MORTGAGES IN FORCE JANUARY 1, 1890, RELATION OF EXISTING DEBT TO VALUE AND TO POPULATION, AND THE INCREASE OF DEBT INCURRED IN 1889 OVER 1890, BY STATES AND TERRITORIES.

		GE AMOU AGES IN		Per cent of debt	Exist-	Aver-	Per cent of in-
STATES AND TERRITORIES.	On acres and lots com- bined.	On acres.	On lots.	in force of true value of all taxed real estate.	ing debt per capita.	popula- tion to each mort- gage in force.	of debt incur- red in 1889 over 1880.
The United States	\$1, 260	<b>\$959</b>	\$1,540	16. 67	\$96	18	146. 5
Alabama	1, 092	1, 049	1, 236	15. 44	26	42	414. 04
Arizona	1, 593	2, 210	1, 012	4. 82	39	40	43. 66
Arkansas	572	508	726	6. 70	13	45	205. 7
California	2, 140	2, 679	1, 780	15. 90	200	11	225. 36
Colorado	1, 558	1, 474	1, 608	13. 08	206	8	491. 8
Connecticut. Delaware District of Columbia Florida. Georgia	1, 378	1, 070	1, 461	16. 44	107	13	92. 56
	1, 672	2, 041	1, 524	15. 92	96	17	81. 69
	2, 173	6, 979	2, 108	22. 03	226	10	351. 2:
	750	754	740	8. 49	40	19	558. 64
	564	489	756	7. 15	15	38	261. 8
idaho	1, 008	1, 122	559	4. 29	38	27	589. 90
Illinois	1, 293	1, 281	1, 302	12. 36	100	13	158. 50
Indiana	646	702	554	9. 18	51	13	73. 9
Lowa	791	872	620	16. 64	104	8	61. 70
Kansas	814	859	716	26. 83	170	5	187. 10
Kentucky.	758	687	854	7. 01	25	31	92. 8
Louisiana.	1, 400	1, 887	1, 415	11. 92	25	55	41. 8
Maine	554	457	663	13. 95	49	11	33. 2
Maryland	1, 198	1, 316	1, 121	10. 96	62	19	67. 7
Massachusette	1, 814	1, 271	1, 939	19. 32	144	13	168. 0
Michigan	675	665	695	13. 92	72	9	21. 9
Minnesota	1, 011	776	1, 243	20. 69	152	7	296. 0
Missisaippi	620	605	709	9. 74	15	42	156. 2
Missouri	1, 118	986	1, 270	15. 82	80	14	235. 1
Montana	1, 470	2, 136	1, 024	4. 78	66	22	578. 1
Nebraska	855	844	880	20. 03	126	7	881. 0
Nevada	1, 748	1, 979	1, 093	4. 59	48	36	a19. 1
New Hampshire	753	648	897	12. 12	50	15	66. 7
New Jersey	1, 641	2, 144	1, 532	26. 18	161	10	136. 9
New Mexico	4, 363	10, 299	842	11. 99	43	101	a12. 2
New York North Carolina North Dakota North Dakota Dhio Oregon	2, 775	1, 389	3, 289	30. 62	268	10	148. 2
	453	402	616	8. 25	13	34	109. 6
	665	655	731	20. 03	141	5	237. 9
	. 959	1, 120	831	10. 94	71	14	43. 4
	1, 017	984	1, 102	7. 52	73	14	173. 1
Pennsylvania Rhode Island South Carolina South Dakota Fennessee	509 600	870 1, 993 455 585 955	1, 300 1, 717 659 671 1, 077	17. 16 11. 92 8. 19 20. 82 8. 80	117 106 12 110 23	10 16 48 5 45	102. 7 102. 8 93. 1 771. 7 313. 0
Texas	1, 000	1, 030	894	8. 30	42	24	420. 1:
Utah	1, 361	1, 178	1, 459	6. 48	39	85	720. 2:
Vermont	812	872	700	22. 05	84	10	a0. 2:
Virginia	839	823	862	6. 38	17	48	157. 7:
Washington	1, 488	1, 340	1, 730	9. 45	126	12	3, 253. 03
West Virginia	671	710	582	8. 33	26	26	95. 33
Wisconsin	739	730	759	11. 91	72	10	82. 73
Wyoming	1, 640	2, 125	1, 213	18. 82	82	20	612. 33

a Decrease.

Table 4.—RELATION OF REAL ESTATE MORTGAGES IN FORCE JANUARY 1, 1890, TO NUMBER OF ACRES AND LOTS, BY STATES AND TERRITORIES.

STATES AND TERRITORIES.	AMOU DEBT II	RAGE NT OF FORCE LACH AGED—	AVES NUMBE ERED B MORTG. FOR	R COV- Y BACH AGE IN	MORTO OF NU	CENT IMBER BAGED IMBER CED.
	Acre.	Lot.	Acres.	Lots.	For acres.	For lots.
The United States	\$8.08	\$916	119	1.68	28. 86	23. 9
AlabamaArizona Arkansaa California	4. 72 7. 08 3. 58 10. 92 8. 64	722 826 319 642 300	222 312 144 245 171	1.71 8.11 2.27 2.77 5.35	21. 96 6. 39 10. 33 34. 45 30. 02	
Connecticut	29. 92 19. 51 189. 39 4. 56 2. 18	1, 651 1, 374 1, 344 281 611	36 105 37 165 224	0. 88 1. 11 1. 57 2. 64 1. 24	17. 70 51. 25 9. 76 21. 02	
Idaho	7. 82 15. 50 10. 93 9. 17 6. 57	227 765 384 307 258	143 83 64 95 131	2. 47 1. 70 1. 44 2. 02 2. 78	35. 64 30. 78 30. 38 46. 95 60. 32	26. i
Kentucky. Louisiana. Maine Maryland Massachusetts.	4. 27 3. 46 13. 49	697 692 637 884 2, 117	100 825 132 98 28	1. 22 2. 04 1. 04 1. 27 0. 92	13. 73 16. 73 20. 49	
Michigan Minnesota Miasissippi Miasouri Montana	9. 90 7. 38 2. 89 10. 01 9. 03	422 629 387 726 457	67 105 209 98 237	1. 65 1. 98 1. 83 1. 75 2. 24	30. 06 35. 73 20. 12 25. 41 11. 63	28.
Nebraska Nevada New Hampshire New Jersey New Mexico	6. 43 5. 02 8. 19 35. 09 3. 58	447 512 912 1,036 817	131 394 79 61 2,876	1. 97 2. 13 0. 98 1. 48 2. 66	54. 73 46. 73 17. 19	20.
New York North Carolina North Dakota Ohio Oregon	19. 15 2. 97 5. 04 17. 28 6. 32	2, 147 521 348 598 452	73 135 130 65 156	1. 53 1. 18 2. 10 1. 39 2. 44	40. 43 17. 85 83. 88 80. 42 81. 69	
Pennsylvania. Rhode Island. South Carolina South Dakota. Tennessee	54.51 2.44 4.20	861 1, 052 530 229 729	66 37 187 140 176	1. 51 1. 63 1. 24 2. 93 1. 48	36, 96 21, 30 51, 76 11, 46	25.
Texas Utsh Vermont Virginia	2. 33 7. 05 11. 66 4. 75	363 919 692 588	441 167 75 173	2. 46 1. 59 1. 01 1. 46	27. 61 31. 86 13. 59	
Washington, West Virginia, Wisconain, Wyoming,	9. 03 8. 79 7. 98 3. 67	622 441 440 498	148 187 91 580	2. 78 1. 82 1. 72 2. 44	29. 69 23. 14 32. 56 14. 01	

TABLE 5.—ANNUAL INTEREST CHARGE AND AVERAGE RATE OF INTEREST ON THE REAL ESTATE MORTGAGE DEBT IN FORCE JANUARY 1, 1890, BY STATES AND TERRITORIES.

•	ANNUA	L INTER <b>EST C</b> E	lange.		AGE RAT	
STATES AND TERRITORIES.	On seres and lots combined.	On adres.	On lots.	On acres and lots com- bined.	On acres.	On lots
The United States	<b>\$397, 442, 792</b>	\$162, 652, 944	<b>\$234, 789, 848</b>	6.60	7. 36	6. 16
Alabama Arizona Arkansas California Colorado	3, 114, 645	2, 306, 743	867, 902	7. 98	8. 02	7. 87
	255, 923	147, 758	108, 165	10. 90	9. 35	14. 08
	1, 302, 260	825, 462	476, 798	9. 06	9. 12	8. 97
	21, 225, 090	16, 747, 199	19, 477, 891	8. 81	8. 89	8. 75
	7, 203, 447	2, 696, 379	4, 603, 068	8. 57	8. 91	8. 35
Connecticut	4,508,788	751, 074	8, 757, 766	5. 64	5, 70	5. 6;
	921,336	325, 423	595, 913	5. 71	5, 76	5. 9;
	8,083,774	128, 041	2, 955, 763	5. 93	5, 75	5. 9;
	1,517,102	1, 048, 083	469, 060	9, 78	9, 96	9. 6;
	2,215,774	1, 367, 757	848, 017	8. 09	8, 06	8. 1;
Idaho	25, 767, 047 7, 571, 677 15, 239, 082 21, 115, 907	294, 044 11, 487, 599 5, 144, 172 11, 269, 069 15, 025, 926	41, 595 14, 279, 454 2, 427, 596 3, 970, 013 6, 089, 981	10.60 6.70 6.84 7.63 8.68	10. 46 6. 95 6. 90 7. 54 8. 60	11. 66 6. 5: 6. 7: 7. 8: 8. 9:
Kentucky Louisiana Maine Maryland Massachusetts	2, 855, 720	1, 512, 402	1, 343, 318	6. 25	6, 36	6. 1:
	2, 186, 444	1, 252, 137	984, 307	7. 67	7, 95	7. 3:
	2, 995, 393	880, 170	1, 125, 223	6. 15	6, 22	6. 0:
	3, 784, 366	1, 641, 911	2, 142, 455	5. 86	5, 90	5. 8:
	17, 586, 936	2, 393, 686	15, 193, 250	5. 44	5, 64	5. 4:
Michigan. Minnesota. Mississippi Misseuri Montana	19, 727, 335	6, 836, 788	2, 890, 547	7. 13	7. 14	7. 1:
	15, 145, 571	5, 990, 767	9, 154, 804	7. 66	7. 95	7. 4:
	1, 812, 872	1, 516, 506	296, 366	9. 50	9. 58	9. 1:
	16, 474, 676	8, 290, 068	8, 184, 608	7. 68	8. 15	7. 2:
	926, 068	506, 886	419, 182	10. 61	9. 95	11. 5:
Nebraska	11, 034, 084	7, 629, 737	3,404,347	8. 30	8, 43	8, 03
Nevsala.	208, 179	169, 156	39,023	9. 48	9, 21	10, 83
New Hampshire	1, 134, 302	563, 946	570,356	5. 98	5, 96	5, 93
New Jersey	13, 322, 735	3, 128, 105	10,194,630	5. 73	5, 79	5, 73
New Mexico	544, 455	455, 474	88,981	8. 19	7, 80	11, 04
New York North Carolina North Dakota Ohio Oregon	88, 347, 983	12, 589, 595	75, 758, 388	5. 49	5. 78	5. 4!
	1, 658, 288	1, 122, 291	535, 997	7. 72	7. 72	7. 7:
	2, 409, 457	2, 063, 962	345, 495	9. 35	9. 34	9. 30
	17, 049, 834	8, 864, 519	8, 185, 315	6. 56	6. 61	6. 5:
	2, 166, 871	1, 500, 838	666, 033	9. 45	9. 39	9. 50
Pennsylvania Rhode Island South Carolina South Dakota Tennessee	34, 382, 668	6, 872, 058	27, 510, 610	5. 61	5, 64	5. 60
	2, 103, 195	203, 631	1, 799, 564	5. 72	5, 77	5. 71
	1, 153, 482	779, 190	374, 292	8. 37	8, 60	7. 90
	8, 416, 825	2, 797, 709	619, 116	9. 46	9, 53	9. 10
	2, 423, 641	983, 866	1, 439, 775	6. 00	5, 99	6. 00
Texas	9, 012, 775	7, 190, 071	1, 822, 704	9. 60	9. 57	9. 7:
Utah	779, 926	240, 904	539, 022	9. 70	9. 93	9. 6:
Vermont	1, 666, 935	1, 160, 567	506, 368	5. 97	5. 97	5. 9:
Virginia	1, 727, 893	990, 544	737, 349	6. 02	5. 98	6. 0:
Washington. West Virginia Wisconsin Wyoming	3, 895, 673	2, 101, 816	1, 793, 857	8. 84	8. 50	9. 27
	1, 193, 350	873, 929	319, 421	6. 06	6. 02	6. 16
	8, 329, 887	5, 593, 326	2, 736, 561	6. 84	6. 86	6. 79
	507, 545	297, 751	209, 794	10. 22	9. 88	10. 74

TABLE 6.—VARIOUS AVERAGES RELATING TO THE REAL ESTATE MORTGAGES MADE: 1880 TO 1889.

		GE AMOUNT MORTGAGE.		Amount of mortgage	Average number of acres	AVERAGE BATE OF INTEREST ON MORTGAGE DEST INCURRED.			
YEARS.	On acres and lots com- bined.	On acres.	On lots.	debt incurred per capita.	covered by a mort- gage.	On acres and lots com- bined.	On acres.	On lots.	
Average for 10 years	\$1, 271	\$1,032	\$1,509	\$22	131	6. 90	7. 58	6. 43	
1880	1, 105 1, 184 1, 262 1, 248 1, 227	923 963 1,036 1,059 1,026	1, 353 1, 459 1, 531 1, 455 1, 445	14 17 20 20 20	115 118 133 141 135	7. 14 6. 94 6. 86 6. 91 6. 93	7. 62 7. 51 7. 43 7. 47 7. 58	6. 69 6. 47 6. 39 6. 43 6. 44	
1885	1, 164 1, 241 1, 847 1, 853 1, 429	956 996 1, 130 1, 064 1, 115	1, 386 1, 489 1, 529 1, 584 1, 664	20 23 27 25 29	131 131 134 131 134	6. 95 6. 91 6. 93 6. 84 6. 75	7. 70 7. 73 7. 63 7. 62 7. 52	6. 39 6. 35 6. 50 6. 43 6. 37	

Table 7.—PERCENTAGE OF INCREASE OF NUMBER AND OF AMOUNT OF REAL ESTATE MORTGAGES MADE, AND OF NUMBER OF ACRES AND LOTS COVERED: 1880 TO 1880.

	PER	CENT OF IN		F NUMBER SES MADE.	AND AMO	UNT OF	Per cen	
YEARS.		s and lots pined.	On a	cres.	On l	ota.	of acres cove	and lots
	Number.	Amount.	Number.	Amount.	Number.	Amount.	Acres.	Lots.
1889 over 1880	90. 68	146. 58	41.54	70. 98	157. 65	216. 80	65. 36	198. 2
1881 over 1880 1882 over 1881		21. 58 19. 81	8. 87 10. 49	13. 54 18. 85	19. 74 14. 94	29. 06 20. 60	11. <b>62</b> 24. 94	19. 74 15. 88
1883 over 1882 1884 over 1883		5. 34 2. 10	4.87 1.00	7.18 a2.07	9. 28 6. 25	3. 86 5. 57	11.34 a3.61	8. 95 6. 87
1885 over 1884		2.00	6. 50	a0.83	8. 63	4. 18	3. 43	8. 61
1886 over 1885 1887 over 1886	7.38 11.37	14.50 20.85	4.44 1.17	8. 81 14. 79	10.51 21.64	18. 68 24. 93	4. 06 3. 61	13. 71 30. 71
1888 over 1887		20. 85 43. 43	a6. 17	all. 66	al. 89	1.66	a8. 21	0. 36
1889 over 1888	9. 29	15. 45	5. 21	10.38	12. 55	18. 20	7. 95	13. 95
1888 over 1886	7.09	16, 70	a5, 08	1.40	19. 34	27. 01	a4. 89	31. 18

a Decrease.

# FARMS AND HOMES: PROPRIETORSHIP AND INDEBTEDNESS

221

## FARMS AND HOMES:

### PROPRIETORSHIP AND INDEBTEDNESS.

Farm and home proprietorship and indebtedness were made the subject of statistical investigation in the Eleventh Census by special act of Congress. No previous census had undertaken a similar work.

For the purpose of this investigation all of the families of the United States are divided into two primary classes: families occupying farms and families occupying homes. The family is adopted as the statistical unit, and, because of the common interests of its members, the ownership of the farm or home by any member is credited to the family as a whole. Likewise, in the case of tenancy, every member of the family is in the situation of a tenant, and not merely the member who is legally the lessee. The word "family", for the purposes of the census, includes persons living alone as well as families in the ordinary sense of that term, and also all larger aggregations of people having only the tie of a common roof and table, as hotels, prisons, asylums, hospitals, and the like.

Every family must have the proprietorship of either a farm or a home. In order that a family may be counted as occupying and cultivating a farm, it must have some sort of proprietorship in a farm. The word "proprietor" as used in this report, is not confined to owner, as it is often used in European statistics, but has its full legal meaning, and includes tenants as well as owners. The secondary classification of families is into those that own the farms or homes occupied by them and those that hire. A farm tenancy, the rent for which is paid with a share of the crops, is regarded as a tenancy as fully as one for which a money rental is paid. The farms and homes occupied by owners are divided into two classes: those free of incumbrance and those subject to incumbrance. The value of the entire farm or home is taken, even though but a portion of it is covered by the incumbrance.

June 1, 1890, is the census day for this investigation, and accords with that of the enumeration of the people.

The statistics concerning this investigation, as given in this Abstract, comprehend, first, the number and percentage of families occupying owned and hired and free and incumbered farms and homes, as shown by Tables 1 to 8; second, the value of incumbered farms and homes occupied by owners, and the amount and percentage of incumbrance thereon, as shown by Tables 9 to 12; third, the total value and average value of all farms, of owned and incumbered farms, and of hired farms and farms owned free of incumbrance, as shown by Table 13; fourth, the average value, average incumbrance, total annual and average annual interest charge, and average annual rate of interest for incumbered farms and homes occupied by owners, as shown by Tables 14 to 18; fifth, the number of families occupying owned and incumbered farms and homes, the total value of such farms and homes, and the total amount of incumbrance thereon, classified by specified values and by amounts of incumbrance, as shown by Tables 19 and 20; sixth, the percentage of families occupying owned and incumbered farms and homes, and the percentage of the

incumbrance on such farms and homes, classified by objects of debt, as shown by Table 21; seventh, the number of families occupying owned and incumbered farms and homes, and the amount of incumbrance on such farms and homes, classified by rates of interest, as shown by Table 22.

Of the 12,690,152 families living in the United States June 1, 1890, 6,066,417, or 47.80 per cent, occupy farms and homes that are owned by them and 6,623,735, or 52.20 per cent, occupy hired farms and homes. The whole number of families occupying farms was 4,767,179, of which 3,142,746, or 65.92 per cent, own their farms and 1,624,433, or 34.08 per cent, hire them. The whole number of families occupying homes was 7,922,973, or more than three-fifths of all the families in the United States in 1890. Of this number of families, 2,923,671, or 36.90 per cent, own their homes and 4,999,802, or 63.10 per cent, hire them. Of the 6,066,417 farms and homes that were owned by the families occupying them, 4,369,527, or 72.03 per cent, are free of incumbrance and 1,696,890, or 27.97 per cent, are subject to incumbrance.

Of the families occupying homes in the 420 cities and towns having from 8,000 to 100,000 inhabitants, 64.04 per cent are tenants and 35.96 per cent are owners; of the families occupying homes in the 28 cities having 100,000 inhabitants or more, 77.17 per cent are tenants and 22.83 per cent are owners, while of the families occupying homes outside of cities and towns having 8,000 inhabitants or more, 56.22 per cent are tenants and 43.78 per cent are owners.

The number of families owning incumbered farms is 886,957, the value of such farms being \$3,054,923,165, the amount of the incumbrance, \$1,085,995,960, and the percentage of the incumbrance of the total value, 35.55. The number of families owning and occupying incumbered homes is 809,933, the value of these incumbered homes is \$2,632,374,904, and the amount of the incumbrance thereon is \$1,046,953,603, the incumbrance constituting 39.77 per cent of the total value.

The total value of all farms in 1890 was \$13,279,252,649, and of this amount \$3,054,923,165 was the value of owned and incumbered farms, leaving \$10,224,329,484 as the combined value of hired farms and farms owned free of incumbrance. The average value of all farms, based on number of farm families, is \$2,786, that of owned and incumbered farms, \$3,444, and that of farms hired and owned free, \$2,635.

The average incumbrance on the incumbered farms occupied by owners is \$1,224, the average value of such farms being \$3,444, while the average incumbrance on incumbered homes occupied by owners is \$1,293, such homes having an average value of \$3,250. There is an annual interest charge of \$76,728,077 on owned and incumbered farms, the average annual interest charge being \$87, and the average annual rate of interest, 7.07 per cent. The total annual interest charge on owned and incumbered homes is \$65,182,029, the average annual interest charge being \$80, and the average annual rate of interest, 6.23 per cent.

TABLE 1.—NUMBER OF FAMILIES OCCUPYING OWNED AND HIRED AND FREE AND INCUMBERED FARMS AND HOMES, BY STATES AND TERRITORIES: 1890.

STATES AND TERRITORIES.	Aggregate families.	FAMILIES OC	CUPYING OWNE HOMES.	D FARMS AND	Total families cocupying hired
		Total.	Free of incumbrance.	With incum- brance.	farms and homes.
The United States	12, 690, 152	6, 066, 417	4, 869, 527	1, 696, 890	6, 623, 785
Alabama	287, 292	99, 521	95, 564	3, 957	187, 77
Arizona	13, 495	6, 860	6, 512	348	6, 63
ArkansasCalifornia	213, 620 245, 710	101, 171 117, <b>925</b>	96, 577 87, 018	4, 594 80, 907	112, 449 127, 789
Colorado	84, 276	41, 649	81, 765	9, 884	42,62
Connecticut	165, 890	68, 975	40, 457	28, 518	96, 91,
Delaware	34, 578	13, 133	8, 493	4,640	21, 44
District of Columbia	43, 9 <b>67</b> 80, 059	11, 225	8, 578	2, 647 1, 455	82, 742 89, 92
Georgia	352, 059	40, 135 110, 639	38, 680 107, 117	3, 522	241, 42
Idaho	18, 113	12, 998	11, 514	1, 484	5, 11
Illiuola	778, 015	386, 374	260, 124	126, 250	291, 64
IndianaIowa	467, 146 388, 517	268, 724 245, 461	188, 871 141, 389	79, 853 104, 072	198, 425 143, 056
Kansas	297, 358	181, 328	91, 057	90, 271	116, 030
Kentucky	354, 463	176, 196	167, 599	8, 597	178, 267
Louisiana	214, 123	63, 303	60, 811	2, 492	150, 820
Maryland	150, 355 202, 179	99, 761 77, 217	78, 040 56, 290	21, 721 20, 927	50, 594 124, 965
Massachusetts	479, 790	175, 053	108, 804	66, 249	304, 787
Michigan	455, 004	287, 182	169, 475	117, 707	167, 82
Minnesota Mississippi	247, 975 241, 148	161, 031 78, 610	92, 646 73, 163	68, 385 5, 447	86, 944 162, 588
Missouri	528, 295	278, 577	182, 472	91, 105	254, 71
Montana	27, 501	14, 781	12,776	2,005	12, 720
Nebraska	206, 820	124, 529	66, 071	58, 458	83, 291
Nevada New Hampshire	10, 170 87, 848	6, 124 48, 822	5, 715 37, 381	409 11, 441	4, 044 38, 52
New Jersey New Mexico	808, 339	109, 941	59, 548	50, 893	198, 396
New Mexico	35, 504	24, 867	23, 966	721	10, 817
New York	1, 308, 015	491, 283	290, 025	201, 258	816, 73
North Carolina North Dakota	306, 952 38, 478	138, 515 30, 076	131, 746 16, 414	6, 769 13, 662	168, 43° 8, 40°
Ohio	785, 291	426, 366	802, 943	123, 423	358, 92
Oklahoma	15, 029	13, 059	13, 069		1,970
OregonPennsylvania	63, 791	39, 392	29, 400	9, 992	24, 39
Pennsylvania Rhode Island	1, 061, 626 75, 010	462, 499 22, 219	325, 904 14, 636	186, 595 7, 583	599, 12 52, 79
South Carolina	222, 941	64, 141	59, 808	4, 833	158, 80
South Dakota	70, 250	52, 886	26, 949	25, 937	17, 36
Tennessee	334, 194	150, 380	144, 560	5, 820	183, 81
Texas Utab	411, 251 88, 816	189, 906 27, 096	179, 972 25, 109	9, 934 1, 987	221, 34
Vermont	75, 869	46, 584	27, 399	19, 185	11, 72 29, 28
Virginia	304, 673	130, 142	125, 599	4, 543	174, 53
Washington	70, 977	38, 521	29, 488	9, 033	82, 45
West Virginia Wisconsin	140, 359 335, 456	79, 369 230, 974	67, 678	11, 691 85, 376	60, 996
Wyoming	12, 065	6, 077	145, 598 5, 267	85, 376	104, 485 5, 981

TABLE 2.—NUMBER OF FAMILIES OCCUPYING OWNED AND HIRED AND FREE AND INCUMBERED FARMS, BY STATES AND TERRITORIES: 1890.

	Aggregate	FAMILIES (	Total families		
STATES AND TERRITORIES.	families.	Total.	Free of incumbrance.	With incum- brance.	occupyin hired farms.
The United States	4, 767, 179	3, 142, 746	2, 255, 789	888, 957	1, 624, 4
labama	166, 690	71, 929	68, 798	8, 131	94, 7
rizona	2, 299	1,842	1, 716	126	4
rkansasalifornia	148, 970 55, 534	79, 275 42, 252	75, 961 28, 520	8, 814 13, 732	67, 6 13, 2
olorado	19, 178	15, 417	11, 488	3, 929	3, 7
onnecticut	26, 439	21, 765	14, 996	6, 769	4, 6
elawareistrict of Columbia	9, 381	4, 745 242	8, 350 232	1, 395	4,6
loridalorida	387 36, 625	23, 866	23, 163	10 703	12.7
eorgia	175, 688	73, 807	71, 116	2, 491	102,0
aho	7, 997	7, 083	5, 927	1, 156 58, 760	
linois	252, 953 205, 331	160, 065 145, 275	101, 305 97, 196	58, 760 48, 079	92, 8 60, 0
W&	205, 435	144, 698	67, 587	77, 111	60,
ansas	171, 145	118, 031	<b>52</b> , 548	65, 483	53,
entucky	188, 560	123, 071	118. 080	4, 991	65.
ouisianaaine	79, 705 62, 122	35, 458 57, 391	34, 038 44, 712	1, 420 12, 679	44,
aryland	41, 372	25, 969	18, 175	7, 794	15.4
assachusetts	34, 576	29, 870	20, 425	8, 945	5, 2
ichigan	176, 764	146, 697	74, 302	72, 395	30,
innesota ississippi	117, 893 161, 080	99, 911 60, 777	53, 564 56, 096	46, 347 4, 681	17, 100,
issouri	250, 832	172, 957	109, 946	63, 011	77,
ontana	6, 441	5, 578	4,709	869	1
ebraska	115, 928	84, 620	40, 629	48, 991	31,
evadaew Hampshire	1,514 29,151	1, 270 25, 969	1, 052 20, 310	218 5, 659	3,
ew Jersey	31, 942	21, 687	11, 080	10, 607	10.5
ew Mexico	9, 518	8, 393	8, 142	251	1,
ew York	226, 632	174, 652 106, 523	97, 509 101, 321	77, 148 5, 202	61. 76.
orth Carolinaorth Dakota	182, 791 28, 225	25, 431	13, 054	12, 377	2,
hio	256, 264	186, 423	132, 540	53, 883	69,
klahoma	10, 419	9, 903	9, 903	•••••	1
regon	27, 639	22, 503	17, 246	5, 257	5,
ennsylvaniahode Island	211, 472 5, 500	156, 928 4, 125	113, 908 3, 359	43, 020 786	54, 5 1, 3
outh Carolina	117, 405	45, 218	41, 601	8, 617	72, 1
outh Dakota	49, 540	41,521	19, 771	21, 750	8, 0
ennessee	183, 726	106, 777	103, 346	8, 481	76,
exas	248, 782 11, 884	126, 814 10, 763	119, 093 10, 166	7, 221 597	122, 4
ermont	32, 573	26, 835	14, 935	11, 900	5, 7
irginia	132, 790	82, 256	79, 660	2, 596	50,
Vashington	24, 047	19, 620	14, 369	5, 251	4,4
Vest Virginia	76, 157 148, 349	56, 035 128, 913	48, 763 73, 671	7, 272 55, 242	20, 1 19, 4
Vyoming	8, 584	2,796	2, 431	365	10,3

TABLE 3.—NUMBER OF FAMILIES OCCUPYING OWNED AND HIRED AND FREE AND INCUMBERED HOMES, BY STATES AND TERRITORIES: 1890.

	A composed	PAMILIES (	OCCUPYING OW	CUPYING OWNED HOMES.		
STATES AND TERRITORIES.	Aggregate families.	Total.	Free of in- cumbrance.	With incumbrance.	occupying hired homes.	
The United States	7, 922, 973	2, 923, 671	2, 113, 738	869, 988	4, 999, 30	
Alabama	120, 602	27, 592	26, 766	826	93, 01	
Arizona	11, 196	5,018	4, 796	222	6, 17	
Arkansas	66, 650	21, 896	20, 616	1, 280	44, 75	
Colorado	190, 176 65, 098	75, <b>6</b> 73 26, <b>2</b> 32	58, 498 20, 277	17, 175 5, <b>965</b>	114, 50 38, 96	
Connecticut	139, 451	47, 210	25, 461	21,749	92, 24	
Delaware	25, 197	8, 388	5, 143	3, 245	16, 80	
District of Columbia	43, 580	10, 983	8, 346	2, 687	32, 59	
Florida	43, 43 <u>4</u> 176, 871	16, <b>2</b> 69 37, 032	15, 517 36, 001	752 1, 031	27, 16 139, 38	
daho	10, 116	5, 915	5, 587	328	4, 20	
llinois	525, 062	226, 309	158, 819	67, 490	298, 75	
ndianaowa	261, 815	123, 449	91, 675 73, 802	31,774	138, 36	
Kansas	183, 082 126, 213	100, 763 63, 297	38, 509	26, 961 24, 788	82, 31 62, 91	
Kentucky	165, 903	53, 125	49, 519	8, 606	112, 77	
ouisiana	134, 418	27, 845	26,773	1,072	106, 57	
dainedainedainedainedainedainedainedainedainedainedainedainedaine.	88, 233 160, 807	42, 870	33, 328	9,042	45, 86 109, 55	
Massachusetts	445, 214	51, 248 145, 683	38, 115 88, 379	13, 133 57, 304	299, 53	
Lichigan	278, 240	140, 485	95, 173	45, 312	137, 75	
Ainnesota	130, 082	61, 120	39, 082	22, 038	68, 96	
dississippi	80, 068 277, 463	17, 833 100, 620	17, 067 72, 526	766 28, 094	1 62, 23 176, 84	
Lontana	21, 060	9, 203	8, 067	1, 136	11, 85	
Уертивка	90, 892	39, 909	25, 442	14, 467	50, 98	
Nevada New Hampshire	8, 656 58, 197	4, 854 22, 853	4, 663 17, 071	191 5, 782	3, 80 35, 34	
New Jersey	276, 397	88 254	48, 468	39, 786	188, 14	
New Mexico	25, 986	88, 254 16, 294	15, 824	470	9, 69	
New York	1, 081, 383	316, <b>6</b> 31	192, 516	124, 115	784, 75	
North Carolina North Dakota	124, 161 10, 253	31, 992	30, 425 3, 360	1, 5 <b>67</b> 1, 285	92, 10 5, 60	
Ohio	529, 027	4, 645 239, 943	170, 403	1, 285 69, 540	289.08	
klahoma	4, 610	3, 156	3, 156		1, 45	
Oregon Pennsylvania	36, 152	16, 889	12, 154	4, 785	19, 26	
Pennsylvania Rhode Island	850, 154 69, <b>5</b> 10	305, 571	211, 996	93, 575 6, 797	544, 58	
South Carolina	105, 536	18, <b>094</b> 18, <b>92</b> 3	11, 297 17, 707	1, 216	51, 41 86, 61	
South Dakota	20, 710	11, 365	7, 178	4, 187	9, 84	
Cennessee	150, 468	43, 603	41, 214	2, 389	106, 86	
l'exas	162, 469 26, <b>9</b> 32	63, 592	60, 879	2,718	98, 87 10, 59	
Termont	43, 296	16, 833 19, 749	14, 948 12, 464	1, 390 7, 285	23, 54	
7 irginia	171, 883	47, 886	45, 939	1, 947	123, 99	
Washington	46, 980	18, 901	15, 119	3, 782	28, 02	
West Virginia	64, 202	23, 334	18, 915	4,419	40, 80	
T 1004/1181H	187, 107 8, <b>5</b> 31	102, 061 3, 281	71, 927 2, 836	30, 134	85, 04 5, 25	

TABLE 4.—NUMBER OF FAMILIES OCCUPYING OWNED AND HIRED AND FREE AND INCUMBERED HOMES IN 420 CITIES AND TOWNS HAVING FROM 8,000 TO 100,000 INHABITANTS, BY STATES AND TERRITORIES: 1890.

		FAMILIES O	Total families		
STATES AND THREETORINS.	Aggregate families.	Total	Free of in- cumbrance.	With incumbrance.	occupying hired homes.
The United States	1, 749, 579	629, 692	414, 479	214, 613	1, 120, 487
AlabamaArizona	17, 637	3, 767	8, 658	109	13, 870
Arizona	11, 316	3, 553	3, 047	506	7,767
California	80, 729	16, 276	11, 257	5, 019	23, 453
Colorado	8, 029	2, 994	2, 216	778	5, 035
Connecticut	81, 253	23, 821	11,881	11, 990	57, 935
Delaware	12, 448	3,759	1,899	1,860	8, 689
Florida	9, 677	3,046	2, 727	319	6, 631
Georgia	41, 282	8, 151	7,706	445	83, 131
Idaho					
Illinois Indiana	78, 827 61, 970	38, 446 25, 052	26, 272 17, 765	12, 174 7, 287	40, 381 36, 918
Iowa	54, 291	24, 605	15, 874	8,731	29, 636
Kansas	85, 591	14, 797	8, 394	6, 408	20, 794
Kentucky	28, 933	7, 518	6, 872	646	16, 415
Louisiana	4, 225 26, 608	1, 052 9, 641	967 7, 880	85 1, 761	3, 173 16, 967
Maryland	6, 084	2, 340	1,568	1, 701	3, 744
Maine Maryland Massachusetts	231, 213	72, 253	40, 251	82,002	158, 960
Michigan	71, 238	34, 855	21, 742	13, 113	36, 383
Minnesota Mississippi	12, 821 6, 985	5, 980 1, 643	4, 269 1, 504	1,711 139	6, 341 5, 342
Missouri	23, 722	9,556	6, 568	2,988	14, 166
Montana	4, 690	1,487	1, 037	450	3, 208
Nebraska	19, 537	7, 262	4, 104	3, 158	12, 27
Nevada New Hampshire	1,737 20,868	1, 104 6, 055	1, 102 4, 558	1,497	633 14, 818
New Jersey	91, 034	24, 751	12, 691	12,060	66, 283
New Mexico					
New York		71, 241	42, 430	28, 811	118, 461
North Carolina		3, 238	3, 034	204	9, 073
North Dakota Ohio		55, 788	35, 557	20, 231	70, 847
Oklahoma	120,000	00,100		20, 201	
Oregon	8, 803 153, 322	2, 971	959	2,012	5, 832
Pennsylvania	153, 322	58, 520	38, 893	19, 627	94, 802
Rhode Island	27, 579 15, 785	7, 457 3, 413	4, 310 3, 006	3, 147 407	20, 122 12, 372
South Dakota	1, 782	790	377	413	992
Tennessee	41, 075	8, 330	7, 620	710	32, 745
Texas		13, 894	13, 058	836	29, 173
Utah Vermont	10, 252 5, 332	4, 578 2, 237	3, 685 1, 204	893 1,033	5, 674 3, 095
Virginia	43, 779	10, 182	9, 718	1, 038	83, 597
Washington	17, 652	4, 918	3, 603	1, 315	12, 734
West Virginia	10, 571	3, 555	2, 766	789	7, 010
Wisconsin	43, 627	24, 080	16, 491	7, 589	19, 547
w young	2,060	636	509	127	1, 424

TABLE 5.—NUMBER OF FAMILIES OCCUPYING OWNED AND HIRED AND FREE AND INCUMBERED HOMES, FOR CITIES HAVING 100,000 INHABITANTS OR MORE: 1890.

CITIES.	Aggregate	PAMILIES (	Total families		
	families.	Total.	Free of in- cumbrance.	With incumbrance.	occupying hired homes.
Allegheny, Pa	20, 777	5, 588	3, 568	2, 025	15, 18
Baltimore, Md	86, 457	<b>22</b> , 531	17, 039	5, 492	63, 92
Boston, Mass	89, 613	16, 512	10, 102	6, 410	73, 10
Brooklyn, N.Y	170, 732	31, 692	18, 716	12, 976	139, 04
Buffalo, N. Y	51, 275	20, 497	10, 900	9, 697	30, 77
Chicago, Ill	219, 690	63, 124	35, 876	27, 248	156, 56
Cincinnati, Ohio	63, 423	12, 162	8, 638	3, 524	51, 26
leveland, Ohio	52, 947	20, 703	13, 099	7, 604	32, 24
Denver, Colo	19, 621	5,712	3, 657	2, 055	13, 90
Detroit, Mich	42, 110	17, 549	11, 050	6, 499	24, 56
ndianapolis. Ind	22, 979	7, 606	4, 857	2,749	15, 37
ersoy city, N.J	34, 387	6, 464	4, 063	2, 401	27, 92
Cansas city Mo	26, 519	6, 134	3, 299	2, 835	20, 38
ouisville, Ky	82, 852	7, 989	7, 893	596	24, 8
filwaukee, Wis	41, 436	17, 459	9, 500	7, 959	23,97
dinneapolis, Minn	32, 750	10, 198	4,715	5, 483	22, 5
ewark, N. J	88, 866	8, 557	4, 510	4,047	30, 30
New Orleans, La	48, 276	10, 374	9, 851	523	37, 90
New York, N.Y	312, 754	19, 798	11,610	8, 188	292, 9
)maha, Neb	22, 317	5, 788	3, 240	2,548	16, 52
Philadelphia, Pa	204, 292	46, 489	28, 493	17, 996	157, 8
Pittsburg, Pa	45, 419	12, 666	7,866	4, 800	82, 7
rovidence, R.I	29, 187	6, 054	8,754	2, 300	23, 13
Rochester, N. Y	27, 204	11, 964	5, 846	6, 118	15, 2
t. Louis. Mo	91, 364	18, 704	13, 740	4, 964	72, 6
t. Paul, Minn	25 630	10, 302	5, 037	5, 265	15, 3
an Francisco, Cal	52, 377	11, 280	8, 060	3, 220	41,0
Washington, D. C	43, 580	10, 983	8, 346	2, 637	32, 5

TABLE 6.—NUMBER OF FAMILIES OCCUPYING OWNED AND HIRED AND FREE AND INCUMBERED HOMES OUTSIDE OF CITIES AND TOWNS HAVING 8,000 INHABITANTS OR MORE, BY STATES AND TERRITORIES: 1890.

		FAMILIES OCCUPYING OWNED HOMES.			Total families	
STATES AND TERRITORIES.	Aggregate families.	Total.	Free of incumbrance.	With incumbrance.	occupying hired homes.	
The United States	4, 224, 560	1, 849, 700	1, 422, 539	427, 161	2, 374, 860	
Alabama	102, 965 11, 196	23, 825 5, 018	23, 108 4, 796	717 222	79, 144 6, 178	
Arkansas	55, 334	18, 343	17, 569	774	36, 99	
California	98, 070	48, 117	89, 181	8, 936	49, 95	
Colorado	87, 448	17, 526	14, 404	3, 122	19, 92	
Connecticut	58, 198 12, 749	23, 889 4, 629	14, 130 8, 244	9, 759 1, 385	34, 30 8, 12	
District of Columbia			1			
Florida	33, 757 135, 089	13, 223 28, 881	12, 790 28, 295	433 586	20, 53 106, 20	
[daho	10, 116	5, 915	5, 587	328	4, 20	
Illinois	226, 545	124, 739	96, 671	28, 068 21, 738	101, 80	
Indiana	176, 866 128, 791	90, 791 76, 158	69, 053 57, 928	18, 230	86, 07 52, 63	
Kansas	90, 622	48, 500	80, 115	18, 385	42, 12	
Kentucky	109, 118 81, 917	37, 618	85, 254 15, 955	2, 364 464	71, 50 <b>6</b> 5, 49	
Louisiana	61, 625	16, 419 32, 729	25, 448	7, 281	28, 89	
Maryland	68, 266	26, 377	19, 508	6, 869	41, 88	
Massachusetts	124, 388	56, 918	38, 026	18, 892	67, 47	
Michigan	164, 892 59, 381	88, 081 34, 640	62, 381 25, 061	25, 700 9, 579	76, 81	
Mississippi	73, 083	16, 190	15, 563	627	24, 74 56, 89	
Mississippi Missouri Montana	135, 858 16, 370	66, 226 7, 716	48, 919 7, 030	17, 307 686	<b>69</b> , 63 8, 65	
Nebraska	49, 038	26, 859	18, 008	8, 761	22, 17	
Nevada	6, 919	8,750	3, 561	189	3, 16	
New Hampshire	37, 329	16, 798	12, 513	4, 285 21, 278	20. 53	
New Jersey	112, 110 25, 986	48, 482 16, 294	27, 204 15, 824	470	63, 62 9, 69	
New York	329, 716	161, 439 28, 754	103, 114	58, 325	168, 27	
North Carolina	111, 850 10, 253	28, 754	27, 391 3, 360	1, 363 1, 285	83, 09 5, 60	
Ohio	286, 022	4, 645 151, 290	113, 109	38, 181	184, 73	
Oklahoma	4, 610	3, 156	3, 156		1, 45	
OregonPennsylvania	27, 349	13, 918	11, 195	2, 723	18, 43	
Rhode Island	426, 344 12, 744	182, 3(8 4, 583	133, 181 3, 233	49, 127 1, 350	244, 03 8, 16	
South Carolina	89, 751	15, 510	14, 701	8.9	74, 24	
South Dakota	18, 928	10, 575	6, 801	8,774	8, 35	
Tennessee Texas	109, 393 119, 402	85, 273 49, 698	33, 594 47, 821	1, 679 1, 877	74, 12 69, 70	
Utah	16, 680	11, 755	11, 258	497	4, 92	
Vermont	37, 964	17, 512 37, 704	11, 260	6, 252	20, 45	
Virginia	128, 104	87, 704	86, 221	1,483	90, 40	
Washington West Virginia Wisconsin	29, 278 53, 631	13, 983 19, 779	11, 516 16, 149	2, 467 8, 630	15, 29 83, 85	
Wisconsin	102, 044	60, 522	45, 936	14, 586	41, 52	
Wyoming	6, 471	2, 645	2, 327	318	3, 82	

Table 7.—PERCENTAGE OF FAMILIES OCCUPYING OWNED FARMS AND HOMES OF ALL FAMILIES OCCUPYING FARMS AND HOMES, BY STATES AND TERRITORIES: 1890.

	PER	CENT OF FA	MILIES OCCI	PYING OWNE	D
STATES AND TERRITORIES.	Farms and homes.	Farms.	Hemes.	Homes in cities and towns having from 8,000 to 100,000 inhabitants.	Homes our side of cities and towns having 8,000 inhabitant or more.
The United States	47.80	65. 92	36. 90	35.96	43.1
Llabama	34. 64	43. 15	22, 88	21.36	23.
risona	50.88	80. 12	44. 82		44.0
Arkansas	47. 36	53. 94	82. 85	31. 40	88.
Zalifornia Zolorado	47. 99 <b>49. 42</b>	76. 08 80. 39	39. 79 40. 30	40. 97 87. 29	49.
Connecticut	41.58	82. 32	33. 85	28.70	41.0
Delaware	37.98	50.58	83. 29	80. 20	36.1
District of Columbia	25. 58	62.53	25. 20		
loridaloorgia	50. 18 31. <b>43</b>	65. 16 41. 90	37. 46 21. 00	81. 48 19. 74	39. 1 21. 1
daho	71. 76	88. 57	58, 47		58.
llinois	49. 66	68, 28	43.10	48.77	55.
ndiana	57. 52	70.75	47. 15	40.43	51.
owa	63. 18 60. <b>9</b> 8	70. 43 68. 97	55. 0 <u>4</u> 50. 15	45. 32 41. 58	59. 53.
Centucky	49. 71	65. 27	82. 02	31.41	34.
onisiana	29.56	44. 49	20.72	24.90	20.
laine	66. 35	92.38	48. 02	86, 23	58.
Aaryland	38, 19 36, <b>49</b>	62. 77 84. 94	81. 87 82. 72	38, 46 31, 25	38. 45.
Michigan	63. 12	82. 99	50.49	48.93	53.
dinnesota	64. 94	84. 75	46. 99	48.54	58.
dississippi	82. 60	37. 73	22. 27	23.52	22.
Missouri	51.78 53.75	68. 95 86. 60	86. 26 43. 70	40. <b>28</b> 31. 71	48. 47.
Vebraska	60. 21	72.99	43. 91	87. 17	54.
Vevada	60. 22	83. 88	56.08	63. 56	54.
lew Hampshire	55. 89 35. 66	89. 08 67. 89	39. 27 31. 93	29. 02 27. 19	45. 43.
lew Hampshirelew Jersey	69. 58	88. 18	<b>62.</b> 70	21.19	62.
lew York	37. 56	77. 06	29. 28	37.55	48.
orth Carolina	45.13	58. 28	25. 77	26. 30	25.
orth Dakota	78. 16 84. 20	90. 10	45, 30 45, 36	44.05	45.
hioklahoma	86. 89	72, 75 96, 05	68. 46	44.00	572. 663.
regon	61.75	81. 42	46. 72	83. 75	50.
ennsylvania	43. 57	74. 21	35. 94	88. 17	49.
hode Islandouth Carolina	29. <b>62</b> 28. 77	75. 00 38, 51	26, 03 17, 93	27. 94 21. 63	86. 17.
outh Dakota	75. 28	88. 81	54. 88	44. 38	<b>85</b> .
ennessee	45.00	58. 12	28. 98	20. 28	82.
exas	46. 18	50. 77	39. 14	32, 26	41.
tah	69. 81	90. 57	60. 65	44.65	70.
ermontirginia	61. 40 42. 72	82. 38 61. 94	45, 61 27, 86	41. 95 28. 26	46. 29.
ashington	54. 27	81. 59	40. 27	27.86	47.
Zest Virginia	56. 55	73. 58	36. 34	83. 63	86.
VisconsinVyoming	68. 85	86.90	54.55	55. 20	59.
r yoming	50. 37	79. 12	38. <b>46</b>	30.87	40.

TABLE 8.—PERCENTAGE OF FAMILIES OCCUPYING OWNED AND INCUMBERED FARMS AND HOMES OF ALL FAMILIES OCCUPYING OWNED FARMS AND HOMES, BY STATES AND TERRITORIES: 1890.

	PER CENT O	o Pamilies o	CCUPTING OV	VNED AND IN	CUMBERED-
STATES AND TERRITORIES.	Farms and hemos.	Farms.	Homes.	Homes in cities and towns having from 8,000 to 100,000 inhabitants.	Homes out- side of cities and towns hav- ing 8,000 inhabitants or more.
The United States	27.97	28. 22	27.70	34. 11	23. 09
Alabama	3. 98 5. 07 4. 54 26. 21 23. 73	4. 35 6. 84 4. 18 32. 50 25. 48	2. 99 4. 42 5. 85 22. 70 22. 70	2. 89 14. 24 30. 84 25. 99	3. 01 4. 42 4. 22 18. 57 17. 81
Connecticut Delaware District of Columbia Florida. Georgia	41. 35 35. 33 23. 58 3. 63 3. 18	31. 10 29. 40 4. 13 2. 95 3. 38	46. 07 38. 69 24. 01 4. 62 2. 78	51. 41 49. 48 10. 47 5. 46	49. 85 29. 92 • 3. 27 2. 03
Idaho	11. 42 32. 68 29. 72 42. 40 49. 78	16. 32 36. 71 32. 10 53. 29 55. 48	5. 55 29. 82 25. 74 26. 76 39. 16	31. 67 29. 09 35. 48 43. 27	5. 55 22. 50 23. 94 23. 94 27. 91
Kentucky Louisiana Maine Maryland Massachusetta	4. 88 3. 94 21. 77 27. 10 37. 85	4. 06 4. 00 22. 09 30. 01 30. 46	6, 79 3, 85 21, 34 25, 63 39, 88	8. 59 8. 08 18. 27 82. 90 44. 29	6. 28 2. 83 22. 25 26. 04 83. 19
Michigan Minnesota Mississippi Missouri Montana	40. 99 42. 47 6. 93 33. 30 13. 56	49. 35 • 46. 39 • 7. 70 • 26. 43 • 15. 58	32. 25 36. 06 4. 30 27. 92 12. 34	37. 62 28. 61 8. 46 31. 27 30. 26	29. 18 27. 65 3. 87 26. 13 8. 89
Nebraska Newada New Hampshire New Morsey New Mexico	46, 94 6, 68 23, 43 45, 84 2, 92	51. 99 17. 17 21. 79 48. 01 2. 99	36. 25 3. 98 25. 30 46. 08 2. 88	43. 49 0. 18 24. 72 48. 73	32. 62 5. 94 25. 51 43. 89 2. 88
New York	40. 97 4. 80 45. 42 28. 95	44.17 4.88 48.67 28.90	29. 20 4. 90 27. 65 28. 98	40, 44 6, 30 36, 26	26. 18 4. 74 27. 66 25. 24
Oregon	25. 37 29. 53 34. 13 7. 53 49. 04	23. 36 27. 41 19. 05 8. 00 52. 38	28. 04 30. 62 37. 56 6. 43 34. 84	67. 72 33. 54 42. 20 11. 92 52. 28	19. 56 26. 95 29. 46 5. 22 35. 60
Temessee	7. 33 41. 18	3. 21 5. 72 5. 55 44. 35 3. 16	5. 48 4. 27 8. 51 26. 89 4. 07	8, 52 6, 02 19, 51 46, 18 4, 56	4. 76 3. 78 4. 23 35. 70 8. 93
Washington	23, 45 14, 73 86, 96 13, 33	26. 76 12. 98 42. 85 13. 05	20.01 18.94 29.58 13.56	26, 74 22, 19 81, 52 19, 97	17. 64 18. 25 24. 10 12. 02

TABLE 9.—VALUE OF INCUMBERED FARMS AND HOMES OCCUPIED BY OWNERS, AND AMOUNT AND PERCENTAGE OF INCUMBRANCE THEREON, BY STATES AND TERRITORIES: 1890.

	OWNED AND	INCUMBERED FA	RMS.	OWNED AND	INCUMBERED HO	omes.
STATES AND TERRITORIES.	Value.	Amount of incumbrance.	Per cent of incumbrance of value.	Value.	Amount of incumbrance.	Per cent of incumbrance of value.
United States	\$3, 054, 923, 165	\$1, 085, 995, 960	35. 55	\$2, 632, 374, 904	<b>\$1,046,953,60</b> 3	39. 77
Alabama	4, 357, 139	1, 907, 199	43. 77	2, 587, 359	982, 580	37. 96
	556, 379	225, 626	40. 55	733, 635	260, 104	35. 45
	4, 579, 368	2, 032, 345	44. 38	2, 558, 443	1, 081, 425	42. 27
	154, 256, 866	46, 767, 837	30. 32	89, 392, 620	30, 999, 517	34. 66
	17, 205, 433	5, 573, 154	82. 39	27, 106, 639	9, 424, 117	34. 77
Connecticut Delaware Dist. of Columbia Florida Georgia	21, 084, 559	8, 567, 786	40. 64	85, 390, 237	36, 835, 059	43, 14
	6, 801, 178	2, 995, 263	44. 04	11, 732, 884	5, 299, 877	45, 17
	52, 775	17, 300	82. 78	18, 601, 130	6, 430, 374	84, 57
	2, 756, 726	860, 380	31. 21	1, 990, 796	765, 073	38, 43
	4, 051, 892	1, 697, 500	41. 89	2, 469, 771	1, 051, 754	42, 56
IdahoIllinoisIndianaIndianaIowaKansas	4, 577, 195 285, 706, 170 154, 285, 755 305, 658, 669 204, 926, 655	1, 375, 115 98, 940, 935 46, 751, 153 101, 745, 924 78, 749, 283	30. 04 34. 63 30. 30 33. 29 35. 99	966, 277 210, 173, 123 59, 130, 289 53, 559, 504 54, 578, 351	300, 208 78, 535, 763 19, 967, 087 17, 766, 870 20, 330, 951	31. 07 37. 37 33. 77 83. 17
KentuckyLouisiana MaineMaryland Massachusetts	13, 301, 105	5, 336, 854	40. 12	9, 560, 820	3, 034, 684	31. 74
	7, 700, 403	3, 397, 108	44. 12	3, 999, 447	1, 562, 117	39. 06
	18, 378, 172	6, 741, 922	36. 68	16, 544, 048	6, 160, 766	87. 24
	33, 135, 792	12, 753, 827	38. 49	80, 813, 221	12, 305, 449	89. 94
	28, 249, 173	11, 831, 941	41. 88	228, 645, 292	102, 948, 196	45. 03
Michigan	198, 964, 438	64, 414, 986	32. 38	83, 485, 634	28, 801, 077	84. 50
	119, 290, 539	37, 709, 574	31. 61	81, 356, 693	27, 953, 413	84. 36
	5, 325, 243	2, 899, 191	54. 44	1, 192, 208	583, 528	48. 95
	166, 539, 160	53, 753, 011	32. 28	73, 488, 920	29, 232, 658	39. 78
	4, 887, 335	1, 548, 816	31. 69	4, 102, 972	1, 480, 157	86. 08
Nebraska Nevada New Hampshire New Jersey New Mexico	147, 185, 494	47, 678, 132	32. 39	47, 283, 978	15, 218, 699	82, 19
	2, 438, 892	807, 919	83. 13	862, 036	297, 039	84, 46
	10, 976, 087	4, 219, 278	38. 44	13, 506, 820	5, 044, 905	87, 85
	51, 880, 399	25, 755, 096	49. 64	152, 322, 740	66, 029, 089	43, 85
	1, 090, 826	373, 245	84. 22	1, 358, 622	487, 548	35, 89
New York	309, 352, 398	134, 960, 708	43. 63	578, 036, 985	245, 647, 981	42, 50
	8, 242, 485	8, 757, 577	45. 59	2, 813, 370	1, 354, 530	48, 15
	30, 760, 226	11, 168, 854	36. 30	2, 632, 582	990, 774	87, 64
	206, 318, 867	70, 744, 771	34. 29	164, 535, 681	61, 145, 301	87, 16
Oregon	22, 917, 073	6, 841, 047	29. 85	23, 268, 654	6, 619, 499	28. 45
	181, 609, 615	78, 822, 978	40 65	319, 606, 121	137, 868, 232	43. 14
	2, 814, 715	1, 198, 726	42. 59	28, 593, 376	12, 670, 118	44. 31
	6, 695, 107	3, 363, 679	50. 24	2, 865, 085	1, 842, 528	46. 86
	40, 148, 585	15, 481, 634	38. 56	7, 932, 147	2, 851, 767	85. 95
Tennessee	5, 705, 348	2, 289, 436	40. 13	4, 418, 648	1, 969, 724	44. 63
	15, 583, 093	6, 494, 633	41. 68	7, 990, 426	2, 958, 062	42. 26
	2, 191, 004	546, 245	24. 93	5, 158, 067	1, 428, 698	27. 70
	28, 620, 893	11, 952, 490	41. 76	14, 757, 849	5, 490, 170	37. 20
	7, 131, 172	8, 394, 303	47. 60	4, 024, 750	2, 056, 361	51. 09
Washington West Virginia Wisconsin Wyoming	24, 320, 083	6, 966, 100	28. 64	18, 107, 836	5, 225, 270	28, 86
	14, 976, 792	4, 825, 337	32. 22	7, 993, 249	2, 788, 623	34, 89
	166, 012, 998	55, 304, 686	83. 31	69, 729, 559	22, 786, 623	32, 68
	1, 313, 894	455, 061	34. 63	1, 411, 010	589, 238	41, 76

TABLE 10.—VALUE OF INCUMBERED HOMES OCCUPIED BY OWNERS, AND AMOUNT AND PERCENTAGE OF INCUMBRANCE THEREON, IN 420 CITIES AND TOWNS HAVING FROM 8,000 TO 100,000 INHABITANTS, BY STATES AND TERRITORIES: 1890.

STATES AND TERRITORIES.	Families owning with incum- brance.	Value of incum- bered homes.	Amount of incumbrance.	Per cent of incum- brance of value.
The United States	214, 613	\$739, 846, 087	\$292, 611, 974	39. 55
Alabama	109	872, 455	271, 183	31. 08
Arkansas	506	1, 465, 927	562, 770	38. 39
California	5, 019 778	25, 661, 869 8, 287, 328	9, 385, 446 1, 147, 750	86. 57 34. 91
ConnecticutDelaware	11, 990 1, 860	58, 787, 706 7, 401, 198	25, 621, 524 3, 471, 563	43. 58 46. 91
District of Columbia	319	942, 905	345, 452	36. 64
Georgia	445	1, 418, 753	561, 745	39. 59
IdahoIllinois	19 174	21 467 771	11 470 194	36. 46
Indiana	12, 174 7, 287	31, 457, 771 15, 430, 126	11, 470, 134 5, 380, 206	34. 87
Iowa Kansas	8, 781 6, 403	23, 659, 932 19, 600, 291	7, 973, 777 7, 189, 547	33. 70 36, 68
Kentucky	646	2, 932, 688	817, 858	27.89
Louisiana	85	178, 500	88, 513	49.59
Maine	1, 761 772	4, 951, 059 2, 203, 768	1, 948, 314 815, 858	39. 35 87. 02
Massachusetts	82, 002	133, 344, 973	59, 367, 910	44. 52
Michigan	13, 113 1, 711	26, 108, 576 6, 217, 799	9, 279, 906 1, 854, 397	35. 54 29. 82
Mississippi	139	344, 050	144, 747	42.07
Missouri	2, 988 450	7, 167, 801 2, 027, 531	' 2, 758, 468 771, 606	38. 48 38. 06
Nebraska	8, 158	11, 595, 773	3, 760, 824	32. 43
New Hampshire	2 1, <b>49</b> 7	1,500 4,874,757	600 1, 804, 324	40. 00 37. 01
New Jersey New Mexico	12, 060	50, 484, 072	21, 880, 135	43.34
	•••••			
New York North Carolina	28, 811 204	108, 493, 925 494, 455	43, 590, 434 231, 526	40.18 46.82
North Dakota	20, 231	52, 490, 080	19, 589, 579	37. 32
Oklahoma	20, 201		12, 000, 078	01.02
Oregon	2, 012	14, 244, 104	4, 060, 738	28. 51
Pennsylvania	19, 627 3, 147	<b>64, 267, 198</b> <b>12, 398, 780</b>	<b>25</b> , 804, 791 <b>5</b> , 478, 802	40. 15 44. 19
South Carolina	407	1,001,248	436, 102	43.56
South Dakota	413	1, 543, 608	485, 250	81. 44
Tennessee	710 836	1, 805, 595 8, 068, 863	852, 763 1, 359, 771	47. 23 44. 31
Utah	893	4, 207, 758	1, 135, 246	26. 98
Vermont Virginia	1, 0%3 464	3, 308, 12 <u>4</u> 1, 252, 172	1, 200, 669 650, 805	36. 29 51. 97
Washington	1, 315	9, 944, 214	2, 840, 127	28. 56
West Virginia	789 7, 589	2, 223, 652	779, 7 <b>97</b> 5, 218, 618	35. 07 32. 33
Wyoming	127	16, 141, 612 541, 591	222, 399	41.06

TABLE 11.—VALUE OF INCUMBERED HOMES OCCUPIED BY OWNERS, AND AMOUNT AND PERCENTAGE OF INCUMBRANCE THEREON, FOR CITIES HAVING 100,000 INHABITANTS OR MORE: 1890.

CITIES.	Families owning with incum- brance.	Value of incum- bered homes.	Amount of incumbrance.	Per cent of incum- brance of value.
Allegheny, Pa Baltimore, Md Boston, Mass Brooklyn, N. Y Buffalo, N. Y	5, 492 6, 410 12, 976	\$9, 317, 685 12, 468, 091 45, 039, 557 25, 366, 474 39, 341, 590	\$3, 511, 086 5, 488, 021 21, 701, 505 43, 984, 834 15, 219, 299	37. 68 44. 02 48. 18 46. 12 38. 69
Chicago, Ill. Cincinuati, Ohio. Cleveland, Ohio. Denver, Colo. Detroit, Mich.	27, 248 3, 524 7, 604 2, 055 6, 499	125, 965, 021 15, 558, 125 23, 380, 833 13, 448, 623 17, 125, 321	48, 322, 126 6, 685, 161 8, 528, 583 4, 734, 297 6, 248, 418	88. 36 42. 97 36. 48 85. 30 34. 49
Indianapolis, Ind. Jersey city, N. J Kansas city, Mo Louisville, Ky Milwaukee, Wis	2, 835 <b>506</b>	8, 111, 852 11, 462, 661 16, 517, 764 1, 581, 700 27, 047, 246	2, 980, 940 5, 083, 582 6, 487, 982 332, 146 8, 887, 001	26, 75 44, 25 29, 28 21, 90 22, 96
Minneapolis, Mian Nowark, N. J. New Orleans, La. New York, N. Y. Omaha, Neb	523 8, 188	28, 689, 073 21, 768, 829 1, 073, 913 157, 207, 357 18, 291, 913	10, 275, 607 9, 420, 598 657, 444 72, 318, 130 5, 449, 730	35. 82 43. 28 61. 22 46. 00 29. 79
Philadelphia, Pa. Pittsburg, Pa. Providence, R. I. Rochester, N. Y.	4,800	95, 460, 512 20, 326, 292 12, 432, 234 23, 860, (58	48, 530, 900 7, 847, 622 5, 581, 145 10, 111, 873	50. 94 38. 61 44. 89 42. 38
St. Louis. Mo St. Paul, Minn San Francisco, Cal Washington, D. C.	3, 220	21, 461, 062 27, 548, 704 25, 738, 191 18, 601, 130	9, 842, 384 9, 725, 410 8, 643, 635 6, 430, 374	45. 86 35. 30 33. 58 34. <i>57</i>

Table 19.—VALUE OF INCUMBERED HOMES OCCUPIED BY OWNERS, AND AMOUNT AND PERCENTAGE OF INCUMBRANCE THEREON, OUTSIDE OF CITIES AND TOWNS HAVING 8,000 INHABITANTS OR MORE, BY STATES AND TERRITORIES: 1890.

STATES AND TERRITORIES.	Families owning with incum- brance.	Value of incum- bered homes.	Amount of incumbrance.	Per cent of incum- brance of value.
The United States	427, 161	\$958, 337, 006	<b>\$</b> 361, 311, 7 <b>96</b>	37. 70
Alabama	717	1, 714, 904	711, 397	41. 48
ArizonaArkansas	222 774	733, 635	260, 104	85. 45 47. 47
California	8,936	1, 092, 516 37, 992, 560	518, 655 <b>12, 97</b> 0, <b>436</b>	84.14
Colorado	3, 122	10, 370, 688	3, 542, 070	84. 15
Connectieut	9, 75 <del>9</del>	26, 602, 581	11, 213, 535	42. 15
Dolaware	1, 285	4, 881, 686	1, 828, 314	42. 21
District of ColumbiaFlorida	433	1, 047, 891	419, 621	40.04
Georgia	586	1,051,018	490, 009	46. 62
Idaho	328	966, 277	800, 208	31.07
Ulinois	<b>28</b> , 9 <b>6</b> 8	<b>52,</b> 750, 831	18, 743, 508	35. 53
Indiana	21, 738	<b>35, 588,</b> 311	11, 605, 941	32. 61
Iowa	18, 230 18, 385	29, 899, 572 84, 978, 060	9, 793, 09 <b>3</b> 13, 141, 404	82.75 87.57
	- •	l ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	, ,	
KentuckyLouisiana	2, 364 464	5, 046, 432 <b>2, 7</b> 47, 034	1, 884, 680 816, 160	37. 35 29. 71
Maine	7, 261	11, 592, 989	4, 212, 452	36. 34
Maryland	6, 869 18, 892	16, 141, 362 50, 260, 762	6, 001, 570 21, 878, 781	37. 18 43. 53
	10,000	80, 200, 162	Tr' 01d' 1dT	\$5.00
Michigan	25, 700	40, 251, 737	13, 272, 753	32. 97 32. 26
Minnesota	9, 579 <b>62</b> 7	18, 901, 117 848, 158	6, 097, 999 438, 781	51.73
Missouri	17, 307	28, 342, 293	10, 143, 824	35. 79
Montana	696	2, 075, 441	708, 551	34. 14
Nebraska	8, 761	17, 396, 292	6, 008, 145	34. 54
New Hampshire	189 4, 285	800, 5 <b>8</b> 6 8, <b>6</b> 32, 0 <b>6</b> 3	296, 439 8, 240, 581	34.45 87.54
New Jersey	21, 278	68, 607, 178	20, 614, 774	43.21
New Mexico	470	1, 358, 622	487, 548	85. 89
New York	58, 325	153, 767, 581	60, 423, 411	39. 30
North Carolina	1, 363	2, 818, 915	1, 123, 004	48. 42
North DakotaOhio	1, 285 39, 181	<b>2, 632, 5</b> 82 <b>73, 108, 64</b> 3	990, 774 26, 341, 978	37. 64 86. 03
Oklahoma		10, 100, 010	20, 011, 210	
Oregon	2, 723	9, 024, 550	2, 558, 761	28, 35
Pennsylvania	49, 127	130, 284, 484 8, 762, 862	52, 173, 838	40.00
Rhode Island	1, 350	8, 762, 362	1, 610, 171	42.80
South CarolinaSouth Dakota	809 3, 774	1, 863, 837 6, 388, 589	906, <b>426</b> <b>2,</b> 366, 517	48. 63 37. 04
_			•	l
Tennessee	1, 679 1, 877	2, 608, 053 3, 981, 563	1, 116, 961 1, 598, 311	42. 83 40. 02
Utah	497	950, 309	293, <b>459</b>	30.86
Utah Vermont Virginia	6, 252	11, 449, 725	4, 289, 501	37. 44
v irginia	1, 483	2, 772, 578	1, 405, 556	50.60
Washington	2, 467	8, 163, 622	2, 385, 143	29. 2
West Virginia	3, <b>6</b> 80 <b>14, 59</b> 5	5, 769, 597 26, 540, 701	2, 008, 826 8, 681, 004	34. 82 82. 7
Wyoming.	318	20, 540, 701 869, 419	366, 839	42. 19

TABLE 13.—TOTAL VALUE AND AVERAGE VALUE OF ALL FARMS, OF OWNED AND INCUMBERED FARMS, AND OF HIRED FARMS AND FARMS OWNED FREE OF INCUMBRANCE (COMBINED), BY STATES AND TERRITORIES: 1890.

	TOT	AL VALUE OF PA	RMS.	OF FA	RAGE VARIABLE VARIABLE VARIABLE VARIABLE	SED ON FARM
STATES AND TERRITO- RIES.	All farms.	Owned and in- cumbered farms.	Farms hired and owned free.	All farms.	Owned and in- cum- bered farms.	
The United States	\$13, 279, 252, 649	\$3, 054, 923, 165	\$10, 224, 329, 484	\$2, 786	\$3, 444	<b>\$2, 635</b>
Alabama Arizona Arkansas California Colorado	111, 051, 390 7, 222, 230 118, 574, 422 697, 116, 630 85, 035, 180	4, 357, 139 556, 379 4, 579, 368 154, 256, 866 17, 205, 433	106, 694, 251 6, 665, 851 113, 995, 054 542, 859, 764 67, 829, 747	666 3, 141 807 12, 553 4, 434	1, 392 4, 416 1, 382 11, 233 4, 379	652 3, 068 794 12, 986 4, 448
Connecticut	95, 000, 595 89, 586, 080 6, 471, 120 72, 745, 180 152, 006, 230	21, 084, 559 6, 801, 178 52, 775 2, 756, 726 4, 051, 892	78, 916, 036 32, 784, 902 6, 418, 345 69, 988, 454 147, 954, 338	3, 593 4, 226 16, 721 1, 986 865	3, 115 4, 875 5, 278 8, 921 1, 627	3, 758 4, 105 17, 025 1, 948
IdahoIllinois Indiana	17, 431, 580 1, 262, 870, 587 754, 789, 110 857, 581, 022 559, 726, 046	4, 577, 195 285, 706, 170 154, 285, 755 305, 658, 669 204, 926, 655	12, 854, 385 977, 164, 417 600, 503, 355 551, 922, 353 354, 790, 391	2, 180 4, 993 8, 676 4, 174 8, 270	3, 960 4, 862 3, 209 3, 964 3, 129	1, 879 5, 032 3, 819 4, 301 3, 358
Kentucky Louisiana Maine Maryland Massachusetts	846, 339, 860 85, 381, 270 98, 567, 730 175, 058, 550 127, 538, 284	13, 301, 105 7, 700, 403 18, 378, 172 33, 135, 792 28, 249, 173	833, 038, 255 77, 680, 867 80, 189, 558 141, 922, 758 99, 289, 111	1, 837 1, 071 1, 587 4, 231 3, 689	2, 665 5, 423 1, 449 4, 251 3, 158	1, 814 992 1, 622 4, 227 3, 874
Michigan	556, 190, 670 340, 059, 470 127, 423, 157 625, 858, 361 25, 512, 340	198, 964, 438 119, 290, 539 5, 325, 243 166, 539, 160 4, 887, 335	857, 226, 232 220, 768, 931 122, 097, 914 459, 319, 201 20, 625, 005	3, 147 2, 884 791 2, 495 3, 961	2, 748 2, 574 1, 138 2, 643 5, 624	3, 423 3, 066 781 2, 446 8, 702
Nebraska Newada New Hampshire New Jersey New Mexico	402, 358, 913 12, 339, 410 66, 162, 600 159, 262, 840 8, 140, 800	147, 185, 494 2, 438, 892 10, 976, 087 51, 880, 399 1, 090, 826	255, 173, 419 9, 900, 518 55, 186, 513 107, 382, 441 7, 049, 974	8, 471 8, 150 2, 270 4, 986 855	3, 846 11, 188 1, 940 4, 891 4, 846	3, 547 7, 639 2, 849 5, 033 761
New York	968, 127, 286 183, 977, 010 75, 310, 305 1, 050, 031, 828 8, 581, 170	309, 352, 398 8, 242, 485 30, 769, 226 206, 318, 867	658, 774, 888 175, 734, 525 44, 541, 079 843, 712, 961 8, 581, 170	4, 272 1, 006 2, 668 4, 097 824	4, 010 1, 584 2, 486 8, 829	4, 407 990 2, 811 4, 169 824
Oregon Pennsylvania. Rhode Island South Carolina South Dakota.	115, 819, 200 922, 240, 233 21, 873, 479 99, 104, 600 107, 466, 335	22, 917, 073 181, 609, 615 2, 814, 715 6, 695, 107 40, 148, 585	92, 902, 127 740, 630, 618 19, 058, 764 ' 92, 409, 493 67, 317, 750	4, 190 4, 861 3, 977 844 2, 169	4, 359 4, 222 3, 581 1, 851 1, 846	4, 151 4, 897 4, 043 812 2, 422
TennesseeTexas. Utah. Vermont. Virginia	242, 700, 540 899, 971, 289 28, 402, 780 80, 427, 490 254, 490, 600	5, 705, 348 15, 583, 093 2, 191, 004 28, 620, 893 7, 131, 172	286, 995, 192 884, 388, 196 26, 211, 776 51, 806, 597 247, 359, 428	1, 321 1, 608 2, 390 2, 469 1, 916	1, 663 2, 158 3, 670 2, 405 2, 747	1, 314 1, 591 2, 322 2, 506 1, 900
Washington West Virginia Wisconsin Wyoming	83, 461, 660 151, 880, 300 477, 524, 507 14, 460, 880	24, 320, 033 14, 976, 792 166, 012, 998 1, 313, 894	59, 141, 577 136, 903, 508 311, 511, 509 13, 146, 986	3, 471 1, 994 3, 219 4, 092	4, 632 2, 060 3, 005 8, 600	3, 146 1, 987 3, 846 4, 149

TABLE 14.-AVERAGE VALUE, AVERAGE INCUMBRANCE, TOTAL ANNUAL AND AVERAGE ANNUAL INTEREST CHARGE, AND AVERAGE ANNUAL RATE OF INTEREST FOR INCUMBERED FARMS OCCUPIED BY OWNERS, BY STATES AND TERRITORIES: 1890.

STATES AND TERRITORIES.	Average value of in- cumbered farms.	Average incumbrance.	Annual interest charge.	Average annual interest charge.	Average annual rate of interest.
The United States	\$3,444	\$1, 224	<b>\$76,</b> 728, 077	\$87	7. 07
Alabama	1, 392	609	169, 919	54	8, 91
Arizona	4, 416	1, 791	28, 446	226	12.61
Arkansas	1.382	613	190, 046	57	9. 35
California	11, 233 4, 379	8, 406 1, 418	4, 104, 720 514, 344	299 131	8.78 9.23
Connecticut		1, 266	477, 009	70	E E'
Delaware	3, 115 4, 875	2, 147	170, 737	122	5. 57 5. 70
District of Columbia	5, 278	1,730	1, 038	104	6.00
Florida	3, 921	1, 224	92, 229	131	10. 72
Georgia	1, 627	681	141, 382	57	8. 33
Idaho		1, 190	145, 085	126	10. 5
Illinois	4, 862	1,684	6, 849, 004	117	6. 92
Indiana	3, 200	972	8, 219, 213	67	6. 81
Iowa Kansas	3, 964 3, 129	1, 319 1, 126	7, 491, 665 6, 010, 538	97 92	7. 36 8. 18
Kentucky		1.069	356, 45 <del>9</del>	71	6, 6
Louisiana	5, 423	2, 392	273, 697	193	8.0
Maine		532	<b>42</b> 2, 11 <b>6</b>	33	6. 20
Maryland	4, 251	1, 636	738, 012	95	5.79
Massachusetts	3, 158	1, 323	659, 865	74	5.58
Michigan	2,748	890	4, 574, 679	63	7. 10
Minnesota	2, 574 1, 138	814 619	8, 085, 913	67 61	8. 18 9. 79
Mississippi	2, 643	853	283, 971 4, 263, 223	68	7.9
Montana,	5, 624	1, 782	169, 877	195	10.9
Nebraska	3, 346	1,084	3, 918, 275	89	8. 2
Nevada	11, 188	3, 706	77, 765	357	9. 6
New Hampshire	1,940	746	249, 485	44	5. 91
New Jersey	4, 891 4, 346	2, 428 1, 487	1, 465, 858 37, 508	138 149	5. <b>6</b> 6 10. <b>0</b> 6
	,				
New York North Carolina	4, 010 1, 584	1, 749 722	7, 637, 425 298, 706	99 57	· 5. 60 7. 90
North Dakota	2, 486	902	1, 065, 385	86	9.5
Ohio	3,829	1, 313	4, 728, 126	88	6.6
Oklahoma					
Oregon	4, 359	1, 301	619, 661	118	9.00
Pennsylvania	4. 222	1,716	4, 006, 335	93	5. 4
Rhode Island	3, 581	1,525	69,740	89	5. 8
South Carolina	1,851 1,846	930 712	288, 249 1, 474, 185	80 68	8. 5' 9. 5
		667	142, 234	41	6. 2
Tennessee		899	544, 180	75	8.3
Utah	3, 670	915	55, 352	93 -	10. 1
Vermont	2, 405	1,004	703, 319	59	5. 8
Virginia	2,747	1,308	205, 594	79	6.0
Washington	4, 632	1, 327	687, 378	131	9.8
West Virginia	2, 060	664	298, 884	41	6. 19
Wisconsin	3,005	1,001	3, 671, 534	66	6.6
Wyoming	3,600	1, 247	49, 712	136	10.95

TABLE 15.—AVERAGE VALUE, AVERAGE INCUMBRANCE, TOTAL ANNUAL AND AVERAGE ANNUAL INTEREST CHARGE, AND AVERAGE ANNUAL RATE OF INTEREST FOR INCUMBERED HOMES OCCUPIED BY OWNERS, BY STATES AND TERRITORIES: 1890.

STATES AND TEMPLIFORIES.	Average value of in- cumbered homes.	Average incumbrance.	Annual inter- est charge.	Average annual interest charge.	Average annual rate of interest.
The United States	\$3, 250	\$1, 293	<b>\$65, 182, 029</b>	<b>\$80</b>	6. 23
Alabama	8, 132	1, 190	81, 080	98	8. 2
Arizona	3, 305	1, 172	35, 022	158	13.44
Arkansas	1,999	845	103, 790	81	9.6
California	5, 205 4, 552	1, 80 <b>5</b> 1, 58 <b>3</b>	2, 637, 770 814, 318	154 187	8. 5. 8. 6
Connecticut	3, 926	1, 694	2, 008, 090	92	5.44
Delaware	3, 616	1, 638	299, 512	92	5. 60
District of Columbia	7,054	2, 439	385, 426	146	5. 9
Florida	2, 647	1,017	78, 949	105	10. 3
Georgia	2, 396	1,020	82, 945	80	7. 8
Idaho	2, 946	915	83, 474	102	11. 1
Illinois	3, 114	1, 104	5, 252, 861	78	6.0
Indiana	1, 861	628	1, 376, 556	43	6.8
Iowa Kausas	1. 987 2, 202	659 <b>820</b>	1, 374, 741 1, 712, 326	51 <b>69</b>	7.74 8.45
Kentucky	2,651	842	204, 648	57	6.7
Louisiana	3, 731	1, 457	123, 996	116	7.9
Maino	1.830	681	373, 525	41	6.0
Maryland	2, 346	937	720, 311	55	5. 8
Massachusetts	3, 990	1,797	5, 640, 785	98	5, 48
Michigan	1,842	636	2, 068, 534	46	7. 18
Minnesota	3, 692 1, 556	1, 268 762	2, 074, 436	94 72	7. 45 9. 44
Mississippi	2, 616	1, 041	55, 117 2, 134, 146	76	7. 3
Montana	3, 612	1, 303	162, 428	143	. 10.97
Nebraska	3, 268	1, 052	1, 236, 702	85	8. 12
Nevada	4, 513	1, 555	30, 255	158	10. 11
New Hampshire	2, 336	873	298, 518	52	5.95
New Jersey New Mexico	3, 82 <b>9</b> 2, 891	1, 660 1, <b>037</b>	3, 709, 176 52, 670	93 112	5. 62 18. 80
New York	4.657	1, 979	13, 220, 703	107	5. 36
North Carolina	1, 795	864	105, 706	67	7.80
North Dakota	2, 049	771	93, 359	73	9. 42
Ohio Oklahoma	2, 366	879	4, 051, 017	58	6, 6
			****	100	
Oregon	4, 914	1, 398	577, 405	122	8. 72 5. 54
Pennsylvania	3, 416 4, 207	1, 473 1, 864	7, 610, 464 732, 256	81 108	5. 78 5. 78
South Carolina	2, 356	1, 104	109, 711	90	8. 17
South Dakota	1, 894	681	270, 558	65	9. 44
Connessee	1,847	824	122, 043	51	6. 20
Гехаз	2, 580	1,090	278, 672	103	9. 42
Utah	3, 711	1, 028	138, 734	100	9. 71
Vermont Virginia	2, 026 2, 067	754 1, 0 <b>56</b>	825, 865 129, 934	45 67	5. 94 6. 32
Washington	4. 788	1, 382	486, 545	120	9, 81
West Virginia	1,809	631	176, 747	40	6.34
Wisconsin	2, 314	756	1, 526, 974	51	6. 70
Wyoming	8, 171	1, 324	63, 229	142	10. 73

TABLE 16.—AVERAGE VALUE, AVERAGE INCUMBRANCE, TOTAL ANNUAL AND AVERAGE ANNUAL INTEREST CHARGE, AND AVERAGE ANNUAL RATE OF INTEREST FOR INCUMBERED HOMES OCCUPIED BY OWNERS IN 420 CITIES AND TOWNS HAVING FROM 8,000 TO 100,000 INHABITANTS, BY STATES AND TERRITORIES: 1890.

Alabama	STATES AND TERRITORIES.	Average value of in- cumbered homes.	Average incum- brance.	Annual interest charge.	Average annual interest charge.	Average annual rate of interest.
Arizona.  Arkansas.  2,897 1,112 54,214 107 9. California. 5,113 1,870 845,576 166 9. Colorado 4,225 1,475 101,680 131 8. Coanecticut. 4,908 2,127 1,378,382 115 5. Delaware. 3,979 1,866 194,673 105 5. District of Columbia. Florida. 2,965 1,063 3,108 3,108 1,063 3,108 1,063 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,108 3,	The United States	<b>\$3,447</b>	\$1,363	\$18, 417, 745	\$86	6. 29
Arkansas		8, 004	2, 488	21, 943	201	8. 09
Columnation         4,225         1,475         101,680         131         8           Connecticut         4,908         2,137         1,373,882         115         5           District of Columbia	Arkansas	2, 897	1, 112	54, 214	107	9, 63
Delaware	CaliforniaColurado					9, 01 8, 86
District of Columbia   2,956   1,063   34,023   197   9,		4, 908	2, 187	1, 378, 382		5. 38
Florida	Delaware	3, 979	1,866	194, 673	105	5. 61
Georgia   3, 188   1, 262   43, 334   97   7.     Idaho		2 OF R	1 003	84 099	187	9.86
Illinois	Georgia		1, 263			7.71
Indiana		9 504	049	206 TT7	ga.	7. 03
Iowa						6.98
Kansas         3,061         1,123         576,771         90         8.           Kentucky         4,540         1,266         58,708         91         7.           Louisiana         2,100         1,041         7,081         83         8.           Maine         2,812         1,106         115,341         65         5.           Maryland         2,855         1,067         46,134         60         5.           Michigan         1,991         708         670,024         51         7.           Minnesota         3,634         1,084         140,058         82         7.           Missouri         2,399         923         222,071         74         8.           Montans         4,506         1,715         78,690         175         10.           Nebraska         3,672         1,191         299,784         95         7.           New Hampshire         3,256         1,205         107,334         72         5.           New Jersey         4,186         1,814         1,228,908         102         5.           New Mexico         3,706         1,513         2,438,410         85         6.	Iowa	2,710			68	7.45
Louisiana	Kansas	3, 061	1, 123	576, 771	90	8. 02
Maine         2, 812         1, 108         115, 341         65         5.           Maryland         2, 855         1, 067         46, 134         60         5.           Massachusetts         4, 167         1, 885         3, 275, 686         102         5.           Michigan         1, 991         708         670, 024         51         7.           Minesota         3, 634         1, 084         140, 058         82         7.           Missouri         2, 399         923         222, 071         74         8.           Montana         4, 506         1, 715         78, 690         175         10.           Nebraska         3, 672         1, 191         299, 784         95         7.           New Actico         3, 256         1, 205         107, 334         72         5.           New Jersey         4, 186         1, 814         1, 228, 908         102         5.           New Mexico         3, 706         1, 513         2, 438, 410         85         6.           North Carolina         2, 424         1, 135         18, 384         90         7.           North Dakota         3, 206         1, 513         2, 438, 410	Kentucky					7. 18
Maryland       2,855       1,067       46,134       60       5.         Massachusetts       4,167       1,855       3,275,686       102       5.         Michigan       1,991       708       670,024       51       7.         Minnesota       3,634       1,984       140,058       82       7.         Missoiri       2,389       923       222,071       74       8.         Montana       4,506       1,715       78,690       175       10.         Nebraska       3,672       1,191       299,784       95       7.         New Iampshire       3,256       1,205       107,334       72       5.         New Jersey       4,186       1,814       1,228,908       102       5.         New Mexico       3,706       1,513       2,438,410       85       5.         North Carolina       2,424       1,135       18,384       90       7.         North Dakota       2,595       968       1,341,251       66       6.         Oklahoma       2,595       968       1,341,251       66       6.         Oklahoma       2,690       1,072       33,504       82       7.	Louisiana			7,081		8.00 5.92
Massachusetts         4,167         1,855         3,275,686         102         5.           Michigan         1,991         708         670,024         51         7.           Minesota         3,634         1,084         140,058         82         7.           Mississippi         2,475         1,041         13,193         95         9.           Missouri         2,399         923         222,071         74         8.           Montana         4,506         1,715         78,690         175         10.           Nebraska         3,672         1,191         299,784         95         7.           Nevada         750         300         42         21         7.           New Hampshire         3,256         1,205         107,334         72         5.           New Mexico         4,186         1,814         1,223,908         102         5.           New York         3,706         1,513         2,438,410         85         5.           North Carolina         2,424         1,135         18,384         90         7.           North Dakota         2,595         968         1,341,251         66         6.	Maryland		1.057			5. 92 5. 65
Minnesota       3,634       1,084       140,058       82       7.         Mississipi       2,475       1,041       13,193       95       9.         Missisuri       2,399       923       222,071       74       8.         Montana       4,506       1,715       78,690       175       10.         Nebraska       3,672       1,191       299,784       95       7.         Nevadda       750       300       42       21       7.         New Hampshire       3,256       1,205       107,334       72       5.         New Jersey       4,183       1,814       1,228,908       102       5.         New Moxico       102       5.       5.       5.       107,334       72       5.         New York       3,706       1,513       2,438,410       85       5.       6.         North Carolina       2,424       1,135       18,384       90       7.         North Dakota       2,424       1,135       18,384       90       7.         Oregon       7,080       2,018       348,479       173       8.         Pennsylvania       3,274       1,315       1,495,047 <td>Massachusetts</td> <td></td> <td></td> <td></td> <td></td> <td>5. 52</td>	Massachusetts					5. 52
Mississippi       2, 475       1, 041       13, 193       95       9, Missouri       2, 389       923       222, 071       74       8, Montana       4, 506       1, 715       78, 690       175       10.         Nebraska       3, 672       1, 191       299, 784       95       7.         New data       750       300       42       21       7.         New Jersey       4, 186       1, 814       1, 228, 908       102       5.         New Jersey       4, 186       1, 814       1, 228, 908       102       5.         New York       3, 706       1, 513       2, 438, 410       85       5.         North Carolina       2, 424       1, 135       18, 384       90       7.         North Dakota       2, 595       968       1, 341, 251       66       6.         Oklahoma       2, 595       968       1, 341, 251       66       6.         Oklahoma       7, 080       2, 018       348, 479       173       8.         Pennsylvania       3, 274       1, 315       1, 495, 047       76       5.         South Carolina       2, 460       1, 072       33, 504       82       7.         S	Michigan	1,991				7. 22
Missouri       2,399       923       222,771       74       8.         Montans       4,506       1,715       78,690       175       10.         Nebraska       3,672       1,191       299,784       95       7.         New Hampshire       3,256       1,205       107,334       72       5.         New Jersey       4,186       1,814       1,223,908       102       5.         New Mexico       3,706       1,513       2,438,410       85       5.         North Carolina       2,424       1,135       18,384       90       7.         North Dakota       9       1,341,251       66       6.         Oklahoma       2,595       968       1,341,251       66       6.         Oklahoma       3,274       1,315       1,495,047       76       5.         Rhode Island       3,340       1,741       319,203       101       5.         South Dakota       3,738       1,175       41,282       100       8         Tennessee       2,543       1,201       53,122       75       6.         Texas       3,671       1,627       131,993       158       9.	Minnesota	3,034		140,008		7. 55 9. 11
Montana         4,506         1,715         78,690         175         10.           Nebraska         3,672         1,191         299,784         95         7.           New Ada         750         300         42         21         7.           New Jersey         4,186         1,205         107,334         72         5.           New Jersey         4,186         1,814         1,228,908         102         5.           New Mexico         3,706         1,513         2,438,410         85         5.           North Carolina         2,424         1,135         18,384         90         7.           North Dakota         2,424         1,135         18,384         90         7.           North Dakota         2,595         968         1,341,251         66         6.           Oklahoma         2,595         968         1,341,251         66         6.           Oregon         7,080         2,018         348,479         173         8.           Pennsylvania         3,274         1,315         14,495,047         76         5.           South Carolina         2,460         1,072         33,504         82         7.	Missouri		923	222, 071		8, 05
Nevada	Montana	4, 506	1,715	78, 690	175	10. 20
New Hampshire         3, 256         1, 205         107, 334         72         5.           New Jersey         4, 186         1, 814         1, 228, 908         102         5.           New Mexico         3, 706         1, 513         2, 438, 410         85         5.           North Carolina         2, 424         1, 135         18, 384         90         7.           North Dakota         2, 595         968         1, 341, 251         66         6.           Oklahoma         7, 080         2, 018         348, 479         173         8.           Pennsylvania         3, 274         1, 315         1, 495, 047         76         5.           Rhode Island         3, 940         1, 741         319, 203         101         5.           South Carolina         2, 460         1, 072         33, 504         82         7.           South Dakota         3, 738         1, 175         41, 282         100         8.           Tennessee         2, 548         1, 201         53, 122         75         6.           Texas         3, 671         1, 627         131, 993         158         9.           Utah         4, 712         1, 211						7. 97 7. 00
New Jersey       4, 186       1, 814       1, 228, 908       102       5.         New Mexico       3, 706       1, 513       2, 438, 410       85       5.         North Carolina       2, 424       1, 135       18, 384       90       7.         North Dakota       2, 595       968       1, 341, 251       66       6.         Oklahoma       7, 080       2, 018       348, 479       173       8.         Pennsylvania       3, 274       1, 315       1, 495, 047       76       5.         Rhode Island       3, 340       1, 741       319, 203       101       5.         South Carolina       2, 460       1, 072       33, 504       82       7.         South Dakota       3, 738       1, 175       41, 282       100       8.         Tennessee       2, 543       1, 201       53, 122       75       6.         Texas       3, 671       1, 627       131, 993       158       9.         Vermont       3, 202       1, 162       71, 273       69       5.         Virginia       2, 699       1, 403       42, 744       92       6.         West Virginia       2, 818       988       <					72	5. 95
New York         3,706         1,513         2,438,410         85         5.           North Carolina         2,424         1,135         18,384         90         7.           North Dakota         2,424         1,135         18,384         90         7.           North Dakota         2,595         968         1,341,251         66         6.           Oklahoma         7,080         2,018         348,479         173         8.           Pennsylvania         3,274         1,315         1,495,047         76         5.           Rhode Island         3,940         1,741         319,203         101         5.           South Carolina         2,460         1,072         33,504         82         7.           South Dakota         3,738         1,175         41,282         100         8.           Tennessee         2,543         1,201         53,122         75         6.           Texas         3,671         1,627         131,993         158         9.           Utah         4,712         1,271         107,049         120         9.           Vermont         3,202         1,162         71,273         69         5. <td>New Jersey</td> <td>4, 186</td> <td></td> <td>1, 228, 908</td> <td>102</td> <td>5. 62</td>	New Jersey	4, 186		1, 228, 908	102	5. 62
North Carolina         2, 424         1, 135         18, 384         90         7.           North Dakota         2, 595         968         1, 341, 251         66         6.           Oklahoma         7, 080         2, 018         348, 479         173         8.           Pennsylvania         3, 274         1, 315         1, 495, 047         76         5.           Rhode Island         3, 940         1, 741         319, 203         101         5.           South Carolina         2, 460         1, 072         33, 504         82         7.           South Dakota         3, 738         1, 175         41, 282         100         8.           Tennessee         2, 543         1, 201         53, 122         75         6.           Texas         3, 671         1, 627         131, 993         158         9.           Utah         4, 712         1, 271         107, 049         120         9.           Vermont         3, 202         1, 162         71, 273         69         5.           Virginia         2, 699         1, 403         42, 744         92         6.           West Virginia         2, 818         988         48, 769		3.706	1.513	2 438 410	85	5, 59
Ohio         2,595         968         1,341,251         66         6.           Oklahoma         7,080         2,018         348,479         173         8.           Pennsylvania         3,274         1,315         1,495,047         76         5.           Rhode Island         3,940         1,741         319,203         101         5.           South Carolina         2,460         1,072         33,504         82         7.           South Dakota         3,738         1,175         41,282         100         8.           Tennessee         2,543         1,201         53,122         75         6.           Texas         3,671         1,627         131,993         158         9.           Utah         4,712         1,271         107,049         120         9.           Vermont         3,202         1,162         71,273         69         5.           Virginia         2,699         1,403         42,744         92         6.           Washington         7,562         2,160         250,221         190         8.           West Virginia         2,818         988         48,769         62         6.	North Carolina			18, 384		7. 94
Oklahoma         7,080         2,018         348,479         173         8.           Pennsylvania         3,274         1,315         1,495,047         76         5.           Rhode Island         3,940         1,741         319,203         101         5.           South Carolina         2,460         1,072         33,504         82         7.           South Dakota         3,738         1,175         41,282         100         8.           Tennessee         2,543         1,201         53,122         75         6.           Texas         3,671         1,627         131,993         158         9.           Utah         4,712         1,271         107,049         120         9.           Vermont         3,202         1,162         71,273         69         5.           Virginia         2,699         1,403         42,744         92         6.           Washington         7,562         2,160         250,221         190         8.           West Virginia         2,818         988         48,769         62         6.           Wisconsin         2,127         688         366,186         48         7.		2, 595	968	1, 341, 251	66	6. 85
Penisylvania     3, 274     1, 315     1, 495, 047     76     5.       Rhode Island     3, 940     1, 072     33, 504     82     7.       South Carolina     2, 460     1, 072     33, 504     82     7.       South Dakota     3, 738     1, 175     41, 282     100     8.       Tennessee     2, 543     1, 201     53, 122     75     6.       Texas     3, 671     1, 627     131, 993     158     9.       Utah     4, 712     1, 217     107, 049     120     9.       Vermont     3, 202     1, 162     71, 273     69     5.       Virginia     2, 699     1, 403     42, 744     92     6.       Washington     7, 562     2, 160     250, 221     190     8.       Wast Virginia     2, 818     988     48, 769     62     6.       Wisconsin     2, 127     688     366, 186     48     7.						
Pennsylvania     3, 274     1, 315     1, 445, 047     76     5.       Rhode Island     3, 940     1, 741     319, 203     101     5.       South Carolina     2, 460     1, 072     33, 504     82     7.       South Dakota     3, 738     1, 175     41, 282     100     8.       Tennessee     2, 543     1, 201     53, 122     75     6.       Texas     3, 671     1, 627     131, 993     158     9.       Utah     4, 712     1, 217     107, 049     120     9.       Vormont     3, 202     1, 162     71, 273     69     5.       Virginia     2, 699     1, 403     42, 744     92     6.       Washington     7, 562     2, 160     250, 221     190     8.       West Virginia     2, 818     988     48, 769     62     6.       Wisconsin     2, 127     688     366, 186     48     7.	Oregon	7, 080				8. 58
South Carolina     2, 460     1, 072     33,504     82     7.       South Dakota     3, 738     1, 175     41, 282     100     8.       Tennessee     2, 543     1, 201     53, 122     75     6.       Texas     3, 671     1, 627     131, 993     158     9.       Utah     4, 712     1, 271     107, 049     120     9.       Vermont     3, 202     1, 162     71, 273     69     5.       Virginia     2, 699     1, 403     42, 744     92     6.       Washington     7, 562     2, 160     250, 221     190     8.       West Virginia     2, 818     988     48, 769     62     6.       Wisconsin     2, 127     688     366, 186     48     7.	Penusylvania	3, 274	1, 315	1, 495, 047		5. 79
South Dakota     3,738     1,175     41,282     100     8.       Tennessee     2,543     1,201     53,122     75     6.       Texas     3,671     1,627     131,993     158     9.       Utah     4,712     1,271     107,049     120     9.       Vermont     3,202     1,162     71,273     69     5.       Virginia     2,699     1,403     42,744     92     6.       Washington     7,562     2,160     250,221     190     8.       West Virginia     2,818     988     48,769     62     6.       Wisconsin     2,127     688     366,186     48     7.	South Carolina	3, 940 2 460	1,741			5. 83 7. 68
Texas     3, 671     1, 627     131, 993     158     9.       Utah     4, 712     1, 271     107, 049     120     9.       Vermont     3, 202     1, 162     71, 273     69     5.       Virginia     2, 699     1, 403     42, 744     92     6.       Washington     7, 562     2, 160     250, 221     190     8.       West Virginia     2, 818     988     48, 769     62     6.       Wisconsin     2, 127     688     366, 186     48     7.		3, 738	1, 175	41, 282		8. 51
Utah     4,712     1,271     107,049     120     9.       Vormont     3,202     1,162     71,273     69     5.       Virginia     2,699     1,403     42,744     92     6.       Washington     7,562     2,160     250,221     190     8.       West Virginia     2,818     988     48,769     62     6.       Wisconsin     2,127     688     366,186     48     7.				53, 122		6. 23
Vermont     3, 202     1, 162     71, 273     69     5.       Virginia     2, 699     1, 403     42, 744     92     6.       Washington     7, 562     2, 160     250, 221     190     8.       West Virginia     2, 818     988     48, 769     62     6.       Wisconsin     2, 127     688     366, 186     48     7.		3, 671				9. 71 9. 43
Virginia         2,699         1,403         42,744         92         6.           Washington         7,562         2,160         250,221         190         8.           West Virginia         2,818         988         48,769         62         6.           Wisconsin         2,127         688         366,186         48         7.		3, 202				5. 94 5. 94
West Virginia       2,818       988       48,769       62       6.         Wisconsin       2,127       688       366,186       48       7.					92	6. 57
Wisconsin 2, 127 688 366, 186 48 7.	Washington					8. 81
W 1800 1800 1800 1800 1800 1800 1800 180	West Virginia					6. 25 7. 02
Wyoming	Wyoming	4, 264	1,751	22, 956	181	10. 32

TABLE 17.—AVERAGE VALUE, AVERAGE INCUMBRANCE, TOTAL ANNUAL AND AVERAGE ANNUAL INTEREST CHARGE, AND AVERAGE ANNUAL PATE OF INTEREST FOR INCUMBERED HOMES OCCUPIED BY OWNERS, FOR CITIES HAVING 100,000 INHABITANTS OR MORE: 1890.

CITIES.	Average value of in- cumbered homes.	A verage incum- brance.	Annual inter- est charge.	Average annual interest charge.	Average annual rate of interest.
Allegheny, Pa.	\$4,601	\$1,734	\$205, 686	\$102	5. 8
Baltimore, Md	2, 270	999	319, 359	58	5. 8
Boston, Mass		8, 386	1, 114, 602	174	5. 1-
Brooklyn, N. Y	7, 349	8, 390	2, 282, 283	176	5. 11
Buffalo, N. Y	4,057	1, 569	870, 510	90	5.77
Chicago, Ill	4, 623	1, 773	8, 111, 515	114	6. 44
Cinciunati, Ohio	4, 415	1,897	404, 157	115	6.0
Cleveland, Ohio	3, 075	1, 122	531, 696	70	6.2
Denver, Colo	6,544	2, 304	372, 671	181	7.8
Detroit, Mich	2, 635	961	423, 036	65	6.7
Indianapolis, Ind		1,084	188, 901	69	6.3
Jersey city, N. J	4,774	2, 117	288, 3 <b>65</b>	120	5. 6
Kansas city, Mo	5, 826	2, 289	475, 501	168	7. 3
Louisville, Ky	2, 654	557	19, 929	83	6.0
Milwaukee, Wis	3, 398	1, 117	549, 624	69	6. 1
Minneapolis, Minn	5, 232	1, 874	738, 102	185	7. 1
Newark, N. J	5, 379	2, 328	500, 928	124	5. 3:
New Orleans, La	2, 053	1, 257	51, 654	99	7.8
New York, N. Y	19, 200	8, 832	8, 583, 196	438	4. 9
Omaha, Neb	7, 179	2, 139	408, 309	160	7.4
Philadelphia, Pa	5, 305	2, 697	2, 517, 471	140	5. 1
Pittsburg, Pa	4, 235	1, 635	457, 169	95	5.8
Providence, R. I	5, 405	2, 427	818, 441	138	5. 7.
Rochester, N. Y	3, 900	1, 653	572, 173	94	5. 6
St. Louis, Mo	4, 328	1.983	605, 597	122	6. 1
St. Paul, Minn	5, 232	1, 847	693, 831	132	7. 13
San Francisco, Cal	7, 993	2, 684	594, 397	185	6.8
Washington, D. C	7,054	2, 439	385, 426	146	5. 99

TABLE 18.—AVERAGE VALUE, AVERAGE INCUMBRANCE, TOTAL ANNUAL AND AVERAGE ANNUAL INTEREST CHARGE, AND AVERAGE ANNUAL RATE OF INTEREST FOR INCUMBERED HOMES OCCUPIED BY OWNERS OUTSIDE OF CITIES AND TOWNS HAVING 8,000 INHABITANTS OR MORE, BY STATES AND TERRITORIES: 1890.

STATES AND TERRITORIES.	Average value of in- cumbered homes.	Average incumbrance.	Annual interest charge.	Average annual interest charge.	Average annual rate of interest.
The United States	\$2, 244	\$846	\$24, 179, 775	<b>\$</b> 57	6. 6
Alabama	2, 892	992	59, 137	. 82	8, 3
Arizona	3, 305	1, 172	35, 022	158	13. 4
Arkansas	1, 412	670	49, 576	64	9. 5
CaliforniaColorado	4, 252 3, 322	1, 451 1, 135	1, 197, 797 339, 967	134 109	9. <b>2</b> 9. <b>6</b>
Connecticut	2, 726	1, 149	629, 708	65	5. <del>C</del>
Delaware	3, 128	1, 320	104, 839	76	5. 7
District of Columbia			;		
Florida Jeorgia	2, 420 1, 794	9 <b>69</b> 83 <b>6</b>	44, 921 39, 611	104 68	10. 7 8. 0
•	,		, i		
daho llinois	2, <b>946</b> 1, 879	915 668	33, 474 1, 335, 229	102 48	11. 1 7. 1
Indiana	1,637	534	813, 626	37	7. 0
owa	1,640	537	780, 670	43	7.9
Kansas	1, 903	715	1, 135, 555	62	8. 6
Kentucky	2, 135	797	126, 011	53	6. 6
Louisiana	5, 920	1,759	65, 261	141	8.0
Maine Maryland	1, 592 2, 350	579 874	258, 184 354, 818	35 52	6. 1 5. 9
Massachusetts	2, 660	1, 158	1, 250, 497	66	5.7
Michigan	1,566	516	975, 474	38	7. 3
Minnèsota	1,973	637	502, 445	52	8. 2
Mississippi	1, 353	700	41, 924	67	9. 5
Missouri Montana	1, 638 8, 025	586 1,033	830, 977 83, 738	48 122	8. 1 11. 8
Nebraska	1, 986	686	528, 609	60	8.8
Nevada	4, 553	1, 568	30, 213	160	10. 1
New Homnshire	2,014	756	191, 184	45	5. 9
New Jersey	3, 224	1, 393	1, 690, 975	79	5.7
New Mexico	2, 891	1, 037	52, 670	112	10.8
New York	2, 636	1,036	3, 474, 131	60	5.7
North Carolina	1, 701 2, 049	824 771	87, 322 93, 359	64 73	7. 7 9. 4
Ohio	1, 915	690	1, 773, 938	46	6.7
Oklahoma		• • • • • • • • • • • • • • • • • • • •			
Oregon	8, 314	940	228, 926	84	8. 9
Pennsylvania	2, 651	1,062	2, 935, 091	60	5. 6
Rhode IslandSouth Carolina	2, 787 2, 304	1, 193 1, 120	94, 612 76, 207	70 94	5. 8 8. 4
South Dakota	1, 693	627	229, 276	61	9. 6
Cennessee	1,553	665	68, 921	41	6. 1
Texas	2, 095	852	146, 679	78	9. 1
Utah	1, 912	590	31, 685	64	10.8
Vermont	1, 831	686	254, 592	41	5. 9
Virginia	1, 870	948	87, 190	59	6. 2
Washington	8, 809	967	236, 324	96	9. 9
West Virginia	1,589	553 505	127, 978	35	6. a
w 1800113111	2 734				10. 9
Wisconsin Wyoming	1, 820 2, 734	595 1, 154	611, 164 40, 273	127	

Table 19.—NUMBER OF FAMILIES IN THE UNITED STATES OCCUPYING OWNED AND INCUMBERED FARMS AND HOMES, AND THE TOTAL VALUE OF SUCH FARMS AND HOMES, ACCORDING TO SPECIFIED VALUES: 1990. (4)

		ID INCUMBERED	OWNED AND INCUMBERED HOMES.		
SPECIFIED VALUES.	Number of families occupy- ing such farms.	Total value of such farms.	Number of families occupying such homes.	Total value of such homes.	
The United States	886, 957	<b>\$3</b> , 05 <b>4</b> , 923, 165	809, 933	\$2, 682, 374, 994	
Under \$500	118, 609 97, 916	12, 742, 835 73, 079, 311 184, 098, 081 158, 154, 075 199, 941, 823 160, 321, 008	53, 146 135, 655 131, 760 96, 670 73, 446 55, 248	16, 684, 144 93, 766, 485 149, 682, 240 156, 446, 994 152, 020, 069 141, 700, 942	
\$3,000 and under \$4,000 \$4,000 and under \$5,000 \$5,000 and under \$7,000 \$7,000 and under \$10,000 \$10,000 and under \$25,000	74, 965 83, 505 49, 772 41, 945	856, 576, 239 315, 271, 561 465, 684, 598 395, 368, 943 556, 423, 166 227, 261, 525	79, 977 45, 227 57, 328 34, 130 88, 681 8, 665	257, 604, 239 189, 032, 867 317, 694, 645 269, 041, 388 529, 809, 687 258, 892, 084	

TABLE 20.—NUMBER OF FAMILIES IN THE UNITED STATES OCCUPYING OWNED AND INCUMBERED FARMS AND HOMES, AND THE TOTAL AMOUNT OF INCUMBRANCE ON SUCH FARMS AND HOMES, ACCORDING TO SPECIFIED AMOUNTS OF INCUMBRANCE: 1890. (a)

		ND INCUMBERED FARMS.	OWNED AND INCUMBERED HOMES.		
specified amounts of incumbrance.	Number of families occupying such farms.	Total amount of incumbrance on such farms.	Number of families occupying such homes.	Total amount of incumbrance on such homes.	
The United States	886, 957	\$1, 085, 995, 960	809, 933	\$1, 046, 953, 603	
Under \$500 and under \$1,000. \$500 and under \$1,000. \$1,900 and under \$2,000. \$2,000 and under \$2,000. \$2,500 and under \$3,000. \$3,000 and under \$3,000. \$4,000 and under \$5,000. \$5,000 and under \$7,000. \$7,000 and under \$1,000. \$7,000 and under \$10,000.	135, 805 69, 399 50, 303 27, 061 34, 995 17, 406 16, 015 6, 745	74, 501, 278 159, 702, 330 155, 121, 694 113, 912, 035 106, 272, 256 71, 048, 892 114, 297, 232 73, 902, 239 89, 255, 003 53, 818, 962 55, 774, 473 18, 889, 566	292, 014 202, 400 111, 735 56, 582 41, 401 23, 416 31, 166 16, 066 17, 921 8, 379 7, 833 1, 020	72, 652, 071 134, 702, 664 126, 983, 790 92, 159, 404 86, 678, 688 60, 656, 683 100, 563, 688 67, 533, 525 96, 288, 614 65, 333, 616 104, 317, 224 37, 154, 676	

a These two tables include all of the farms and homes in the United States that are occupied by owners and are subject to incumbrance, and the following examples show how the figures are to be understood: there are 40,457 families that occupy and own incumbered farms worth less than \$500 each, and these farms are worth \$12,742,835, as shown by Table 19; there are also 284,428 families that occupy and own incumbered farms on which the incumbrances are less than \$500 each, and the total incumbrance on these farms is \$74,501,278, as shown by Table 20.

TABLE 91.—PERCENTAGE OF FAMILIES IN THE UNITED STATES OCCUPYING OWNED AND INCUMBERED FARMS AND HOMES, AND PERCENTAGE OF THE TOTAL INCUMBRANCE ON SUCH FARMS AND HOMES, CLASSIFIED BY OBJECTS OF DEBT: 1890.

		nd froum- arms and mes.		nd incum- Farms.	OWNED AND INCUM- BERED HOMES.	
OBJECTS OF DEBT.	Per cent of families occupy- ing such farms and homes.	Per cent of total incum- brance on such farms and homes.	Per cent of families occupy- ing such farms.	Per cent of total incum- brance on such farms.	Per cent of families occupy- ing such homes.	Per cent of total incum- brance on such homes.
The United States	100.00	100.00	100.00	100.00	100.00	100.00
Purchase of real estate	57. 15 14. 76 4. 60	58. 77 18. 66 5. 84	60. 68 6. 79 3. 98	64. 88 4. <b>53</b> 5. 81	53. 35 23. 48 5. 28	52. 95 21. 91 6. 38
Business	3. 55 1. 71	4. 96 0. 70	1. <b>62</b> 2. 77	1. 95 1. 19	5. <b>66</b> 0. 5 <u>4</u>	8. 09 0. 19
Purchase, improvements, business, and personal property (two or more combined). (a)	3.53	4.67	5. 01	6. 15	1.92	3. 14
Purchase, improvements, business, and personal property (combined with objects other than farm and family expenses).	0.62	0.98	0.84	1.84	0. 88	0. 59
Purchase, improvements, business, and personal property (combined with farm and family expenses).	6.98	6, 95	9.83	9. 52	2. 60	2. 45
Farm and family expenses	5. 23 2. 47	2. 81 2. 66	5. 89 2. 64	2. 83 2. 80	4. 50 2. 29	1. 78 2. 52
Total for purchase and improvements	76. 51	77. 67	71.40	74. 22	82.11	81. 24
(not combined with other objects). Total for purchase, improvements, business, and personal property (not combined with other objects).	85. 30	88.00	80. 80	83, 51	90. 23	92. 66

a The combination of purchase and improvements alone is not included. A preceding line is provided for this combination.

TABLE 22.—NUMBER OF FAMILIES IN THE UNITED STATES OCCUPYING OWNED AND INCUMBERED FARMS AND HOMES, AND THE AMOUNT OF THE INCUMBRANCE ON SUCH FARMS AND HOMES, CLASSIFIED BY RATES OF INTEREST: 1890.

[Rates of interest represented by mixed numbers are combined into groups; for instance, rates represented by "1-2" per cent include all rates greater than 1 per cent and less than 2 per cent.]

		nd incumbered Farms.		nd incumbered Homes.	OWNED AND INCUMBERED HOMES IN CITIES AND TOWNS OF 8,000 TO 100,000 INHABITANTS.		
RATES OF INTEREST.	Number of families occupy- ing such farms.	Amount of incumbrance on such farms.	Number of families occupy- ing such homes.	Amount of incumbrance on such homes.	Number of families occupying such homes.	Amount of incumbrance on such homes.	
The United States	886, 957	\$1, 085, 995, 960	809, 933	\$1,046,953,603	214, 613	\$292, 611, 974	
0 per cent	3, 153 74 83	3, 411, 625 74, 012 168, 424 147, 205	3, 516 1 102 75	2, 968, 089 1, 000 83, 979 58, 871	694 32 18	752, 558 21, 814 18, 036	
2 do	95 153 447 252 2, 740 1, 807	354, 699 673, 480 601, 931 4, 967, 322 5, 144, 590	86 162 619 352 3, 788 4, 826	84, 463 336, 202 644, 178 690, 935 9, 905, 549 83, 370, 725	19 41 188 78 945 604	26, 199 70, 854 199, 799 126, 736 1, 524, 316 2, 642, 429	
5do	43, 060 9, 457 241, 513 16, 048 137, 537	89, 789, 442 28, 382, 885 318, 136, 359 38, 760, 907 175, 714, 847	89, 279 18, 595 359, 047 10, 969 92, 885	236, 336, 477 55, 348, 985 416, 406, 500 22, 198, 492 89, 858, 751	28, 843 7, 278 93, 532 3, 228 25, 138	66, 051, 436 19, 234, 198 116, 852, 961 5, 708, 926 25, 094, 265	
7- 8do	21, 511 220, 454 16, 100 87, 418 6, 383	41, 875, 493 209, 931, 201 25, 482, 036 37, 997, 880 10, 462, 402	7, 985 130, 810 3, 736 9, 551 1, 860	13, 409, 934 99, 375, 412 5, 774, 555 10, 565, 062 2, 825, 427	2, 721 33, 603 958 2, 809 477	4, 272, 873 30, 251, 833 1, 550, 049 4, 053, 149 943, 962	
10do	111, 030 2, 239 1, 813 1, 172 8, 609	76, 569, 367 3, 175, 510 1, 747, 537 1, 368, 897 7, 898, 175	57, 619 637 782 894 8, 674	86, 155, 399 1, 043, 612 914, 951 500, 938 5, 947, 713	10, 746 164 203 83 1, 351	10, 165, 438 350, 123 309, 365 119, 756 1, 338, 820	
12-13 do	751 290 328 174 167	712, 809 234, 272 817, 876 142, 472 191, 614	860 888 96 152 50	367, 937 425, 772 94, 981 117, 438 62, 599	89 262 27 34 9	120, 360 321, 571 36, 342 26, 687 13, 188	
15do	965 92 105 70 43	715, 400 101, 935 69, 664 62, 637 31, 605	884 34 91 28 31	644, 735 84, 253 66, 560 47, 879 17, 523	200 4 23 7 9	226, 036 6, 115 88, 650 6, 827 4, 096	
17-18do	46 328 32 10 20	35, 209 277, 967 23, 479 6, 174 15, 430	15 719 13 12 5	17, 447 409, 796 10, 618 17, 779 4, 929	1 92 3 6	1, 200 69, 593 3, 809 3, 644	
20	112 11 4 8 8	87, 844 9, 404 2, 261 4, 818 5, 447	111 4 14 9 15	43, 053 3, 166 9, 120 3, 012 8, 607	18 1 1 1 5	10, 180 700 8, 650 125 8, 033	
22-23do	7 4 5 103 8	8, 985 1, 488 2, 615 85, 098 1, 861	7 8 387 2	9, 615 5, 230 154, 547 2, 070	2 3 46	1, 227 2, 403 22, 715	
25do	50 14 17 9 22 11	27, 139 11, 027 6, 410 4, 538 10, 763 6, 993	29 22 85 4 88 18	11, 756 16, 044 16, 304 1, 288 18, 358 4, 988	12 4 3 1 2	5, 648 1, 100 1, 032 375 280	

# EDUCATION.

TABLE 1.-ENROLLMENT IN PUBLIC, PRIVATE, AND PAROCHIAL SCHOOLS, AS

				•	trachers.			İ
	STATES AND TERRITORIES.	Aggre-		White. (a	:)		Colored	•
		Aggregate.	Total.	Males.	Females.	Total.	Males.	Females.
1	The United States	422, 929	397, 715	137, 656	260, 059	25, 214	14, 854	10, 860
2	North Atlantic division	109, 703	109, 645	26, 642	83, 003	148	32	116
3 4 5 6 7	Maine  New Hampshire  Vermont  Massachusetts  Rhode Island	6, 555 8, 550 4, 796 13, 358 1, 768	6, 555 3, 550 4, 796 13, 351 1, 768	1, 626 494 671 2, 222 285	4, 929 3, 056 4, 125 11, 129 1, 483	7		7
8	Connectiont	4,307	4,307	861	3, 446			
9	New York	39,000	39, 575	8, 707 1, 388	30, 868	34	3	31
10 11	New York New Jersey Pennsylvania	6, 373 29, 477	6, 318 29, 425	10, 388	4, 930 19, 037	55 52	13 16	42 36
12	South Atlantic division	47, 930	37, 214	17, 468	19, 746	10, 716	5, 716	5, 000
13	Delaware	814	716	217	499	98	36	62
14	Maryland	5, 361	4, 848	1,571	3, 277	513	218	295 227
15	District of Columbia Virginia	1,314	1,041 6,827	349 2, 719	692 4 108	278 2, 052	46 960	1,092
16 17	West Virginia	8, 879 5, 813	5, 630	3, 499	4, 108 2, 131	183	105	78
18	North Carolina	8,551	I 6.042	3, 344	2.698	2, 509	1,501	1,008
19	South Carolina	5, 082	3, 330	1,378	1,952	1,752	1,088	1 003
20 21	Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida.	9, 272 2, 844	6, 631 2, 149	3, 477 914	3, 154 1, 235	2, 641 695	1, 858 404	1, 283 291
22	North Central division	187, 617	186, 076	63, 041	123, 632	941	400	541
23	Ohio	28, 424	28, 383	12, 370	16, 013	41	16	25
24 25	Indiana	14, 847	14, 798	7,497	7, 301	49	21	28
25	Illinois	26, 969	26, 931	8, 680	18, 251	38	18	20
26 27 28	Indiana Illinois Michigan Wisconsin Minnesota	17,502	17, 502 13, 864	4, 306 3, 225	13, 196			
28	Minnesota	13, 864 10, 341	13, 864 10, 339	2, 921	10, 639 7, 418	2		2
29			28.068	6, 226	21,842			
80	Missouri	16, 476	15,752	7, 161	8, 591	724	807	417
31 32	North Dakota	2, 102	2, 102	636	1,466	• • • • • • • • • • • • • • • • • • • •		
83	Miasouri North Dakota South Dakota Nebraska	4, 692 11, 183	4, 692 11, 183	1,437 8,221	8, 255 7, 962	,		
84	Kansas	13, 149	13, 062	5, 364	7, 698	87	38	49
35	South Central division	59, 185	45, 777	24, 361	21, 416	13, 408	8, 206	5, 202
86	Kentucky	10, 702	9, 422	4, 520	4,902	1, 280	613	667
37	Tennessee	10 A15	ll 8.497	5,068	8, 429	1 918	1, 123	795
38 39	Alabama Mississippi Louisiana	7,425	5, 166	3,036	2, 130	2, 259 8, 261	1,481	778 1, 349
40	Louisiana	8, 467 4, 137	5, 206 3, 307	2, 183 1, 139	3, 023 2, 168	880	1, 912 539	291
41	Texas	12, 453	9, 884	5, 530	4, 354	2,569	1,694	875
42 43	Oklahoma	5, 541	45 4, 250	27 2, 858	18 1,392	1, 291	844	447
41	Western division	1	18, 408	6, 141	12, 262	1		1
45	Montana	593	593	136	457			
46	Wyoming	343	343	83	260			
47	Colorado	2, 790	2,790	825	1, 965			
48	Colorado New Mexico. Arizona	673 271	673 271	362 99	311 172			
50	Utah	1,001	1,001	420	581		11	.l
51	Utah Nevada	280	280	50	230			
52	l Idaho	1 492	422	187	235			
53	Alaska	77	77	44	33			
54	Washington	1,844	1,844	753	1,091			
55 56	Alaska Washington Oregon California	2, 894 7, 216	2,894 7,215	1, 276 1, 906	1, 618 5, 309	i		1

a Includes unseparated colored.

## EDUCATION.

## DERIVED FROM THE REPORTS OF SCHOOLS, BY STATES AND TERRITORIES: 1890.

			PUPILS.				Ī
		White. (a)			Colored.		1
Aggregate.	Total.	Males.	Females.	Total.	Males.	Females.	
14, 373, 670	12, 957, 468	6, 612, 648	6, 844, 820	1, 416, 202	683, 407	732, 795	
3, 632, 274	3, 601, 398	1, 813, 223	1, 788, 175	30, 876	15, 024	15, 852	
151, 491 72, 035 75, 032 440, 436 64, 227 151, 624 1, 246, 254 286, 419 1, 144, 756	151, 372 71, 996 74, 923 437, 765 63, 975 150, 054 1, 239, 227 273, 947 1, 138, 138	74, 261 37, 367 38, 355 218, 243 32, 084 75, 283 622, 878 135, 254 579, 498	77, 111 84, 629 36, 568 219, 523 31, 891 74, 771 616, 349 138, 640	119 39 109 2,670 252 1,570 7,027 12,472 6,618	65 24 47 1,806 118 750 3,526 5,970 8,218	54 15 62 1, 364 134 820 3, 501 6, 502 3, 400	111
1, 954, 407	1, 333, 395	690, 636	642, 759	621, 012	<b>295, 5</b> 51	825, 461	1
34, 434 212, 548 45, 575 364, 943 199, 766 372, 646 225, 668 400, 835 98, 027	29, 715 175, 123 31, 240 237, 689 192, 912 246, 349 103, 132 257, 228 60, 007	14, 703 90, 759 15, 544 123, 526 101, 326 127, 883 53, 322 132, 973 30, 600	15, 012 84, 364 15, 696 114, 163 91, 586 118, 466 49, 810 124, 255 29, 407	4,719 37,425 14,335 127,259 6,794 126,297 122,556 143,607 38,020	2, 374 18, 600 6, 436 59, 423 3, 255 59, 680 58, 785 68, 547 18, 451	2, 345 18, 825 7, 890 67, 836 3, 539 66, 617 63, 771 75, 060 19, 569	1 1 1 1 1 1 2 2
5, <b>618</b> , <b>594</b>	5, 557, 246	2, 857, 380	2, 699, 866	61, 348	30, 029	31, 319	2
903, 118 554, 685 895, 151 482, 492 428, 694 326, 420 538, 576 687, 756 38, 311 82, 919 257, 436 423, 036	899, 018 550, 234 889, 449 480, 743 428, 611 326, 227 537, 290 654, 587 38, 309 82, 914 256, 683 413, 181	467, 384 283, 571 456, 105 245, 271 218, 440 168, 181 274, 714 334, 968 20, 991 43, 517 182, 327 212, 811	431, 634 286, 663 433, 2472 210, 171 158, 046 262, 576 819, 619 18, 218 39, 397 124, 856 200, 870	4, 100 4, 451 5, 729 1, 749 83 1, 286 83, 169 2 5 753 9, 855	2, 035 2, 039 2, 819 929 45 100 636 16, 324 1	2, 065 2, 412 2, 883 820 38 93 650 16, 845 1 5 408 5, 099	22 22 23 33 33
2, 576, 011	1, 876, 172	950, 108	926, 064	699, 839	341, 201	258, 638	8
452, 285 514, 051 335, 782 361, 977 157, 420 513, 039 1, 782 239, 675	395, 738 407, 677 212, 893 175, 554 102, 761 401, 742 1, 781 178, 026	204, 542 211, 256 108, 053 89, 243 52, 705 190, 077 896 93, 336	191, 196 196, 421 104, 840 86, 311 50, 056 211, 665 885 84, 690	56, 547 106, 374 122, 889 186, 423 54, 659 111, 297 1 61, 649	27, 353 52, 729 59, 386 91, 446 27, 359 51, 482	29, 194 53, 645 63, 503 94, 977 27, 300 59, 815 1 80, 203	3 3 3 4 4 4
592, 384	589, 257	301, 301	287, 956	3, 127	1, 602	1, 525	4
18, 683 8, 307 73, 736 23, 620 9, 019 47, 720 7, 980	18, 587 8, 294 73, 228 23, 427 9, 018 47, 713 7, 980	9, 387 4, 156 37, 169 14, 440 4, 685 24, 819 3, 874	9, 200 4, 138 36, 059 8, 987 4, 333 22, 894 4, 106	96 13 508 193 1	53 6 247 98 1 4	43 7 261 95	44455
15, 415 1, 777 60, 194 69, 605 256, 328	15, 415 185 60, 162 09, 588 255, 660	7, 410 94 80, 011 85, 847 129, 909	8,005 91 30,151 34,241 125,751	b1, 592 32 17 668	č845 17 6 825	<i>b</i> 747 15 11 843	5 5 5 5

TABLE 2 .- ENROLLMENT IN PUBLIC COMMON

					rachers.			
	STATES AND TERRITORIES.	Aggre-		White. (a	)		Colored	
		gate.	Total.	Males.	Females.	Total.	Males.	Females.
1	The United States	362, 008	337, 896	111, 246	226, 650	24, 112	13, 850	10, 262
2	North Atlantic division	89, 260	89, 127	18, 434	70, 693	133	27	106
3	Maine	6, 080	6, 080	1, 412 296	4, 668			
5	New Hampshire Vermont	3, 104	8, 104	528	2,808			
6	Massachneette	4, 400	4, 400 10, 317		8, 872 9, 300	7		7
7	Phode Island	10, 324 1, 378	1,378	1, 017 174	1,204	1		•
8	Massachusetts Rhode Island Connecticut New York	2 226	3, 226	460	2,766			
9	New York	3, 226 31, 703	31, 669	5, 355	26, 314	34	8	31
10	New Jersey	4, 465	4, 410	809	8, 601	55	13	42
ii	Pennsylvania	24, 580	24, 543	8, 383	16, 160	37	ii	26
12	South Atlantic division	89, 552	29, 439	14, 012	15, 427	10, 113	5, 446	4, 667
13	Delaware	701	605	187	418	96	36	60
14	Maryland	3, 826	8, 846	858	2, 488	480	207	273
15	District of Columbia	745	495	60	435	250	82	218
16	37:::-	7, 523	5, 550	2, 189	3, 361	1,973	930	1, 043
17	West Virginia	5, 491	5, 313	8, 380	1,933	178	103	75
18	North Carolina	6, 865	4,541	2, 682	1, 859	2, 324	1, 410	914
19	South Carolina	4, 321	2,677	1, 102	1,575	1,644	1,044	600
20 21	Virginia. West Virginia. North Carolina. South Carolina. Georgia Florida.	7, 503 2, 577	5, 005 1, 907	2,710 844	2, 295 1, 063	2, 498 670	1, 290 394	1, 208 276
22	North Central division	168, 315	167, 401	53, 320	114, 081	914	384	530
23	Ohio	25, 156	25, 127	10, 833	14, 294	29	8	21
24	Indiana	13, 285	13, 236	6,706	6, 530	49	21	28
25	Illinois	23, 321	23, 288	6, 875	. 16, 413	88	16	17
25 26	Michigan Wisconsin Minnesota	15, 990	15, 990	8, 561	12, 429			
27 28 29	Wisconsin	12, 037	12, 037	2, 388	9, 649			
28	Minnesota	8, 947 26, 567 13, 795	8, 945	2, 114	6, 831	2		2
29	Iowa	26, 567	26,567	5, 460	21, 107 7, 263			
30	Missouri	13, 795	13, 079	5, 816	7, 263	716	301	415
81	North Dakota South Dakota Nebraska	1,982	1,982	560	1, 422			• • • • • • • • • • • • • • • • • • • •
82	Nouth Dakota	4,420	4, 420	1, 294	8, 126	• • • • • • • • • • • • • • • • • • • •		
83 84	Kansas	10, 555 12, 260	10, 555 12, 175	2, 861 4, 852	7, 694 7, 323	85	38	47
85	South Central division	50,003	37, 051	20, 805	16, 246	12, 952	7,993	4, 959
36	Kentucky	9, 041	7, 791	3, 938	3, 853	1, 250	594	656
37	Tennessee	8, 376	6,549	4,090	2, 459	1,827	1,075	752
38	A labama	6, 291	4, 156	2, 586	1, 570	2, 135	1,423	712
39	Mississippi Louisiana	7, 490	4, 269	1,812	2, 457	3. 221	1,895	1, 326
40	Louisiana	2, 678	1,922	718	1, 204	756	513	243
41	Texas	11, 094	8,577	5, 026	3, 551	2, 517	1, 676	841
42 43	Oklahoma (c)	17 5, 016	3, 770	15 2, 620	1, 150	1, 246	817	429
44	Western division	14, 878	14, 878	4, 675	10, 203			
45	Montana	531	531	114	417			
46	Wyoming	306	806	59	247			
47	Colorado	2, 376	2,876	622	1,754	[		
48	New Mexico	472	472	810	162	[		· • • • • • • • • • • • • • • • • • • •
49	Arizona	240	240	93	147			
50	U TAD	680	680	817	363			
51	Nevada	251	251	41	210	[		
52	Idaho	389	389	181	208			
		23	23	9	14		1	
53	Alaska						1	
58 54	Washington	1, 610	1,610	656	954			
53	Idaho Alaska Washington Oregon California	1, 610 2, 566 5, 484	1, 610 2, 566 5, 434	656 1, 111 1, 162	954 1, 455 4, 272			

a Includes unseparated colored.

b The enrollment for 1890 includes 65,512 over and under school age, but the corresponding figures were not included in 1880.

## SCHOOLS, BY STATES AND TERRITORIES: 1890.

							1
		White. (a)			Colored.		1
ggregate.	Total.	Males.	Females.	Total.	Males.	Females.	
2, 705, 386	11, 858, 515	5, 7 <b>97</b> , <b>62</b> 8	5, 560, 887	1, 346, 871	651, 286	695, 585	1
8, 108, 266	3, 073, 911	1, 548, 043	1, 525, 868	29, 355	14, 147	15, 208	1
139, 679 59, 813 65, 608	139, 569 59, 782 65, 500	68, 691 30, 865 33, 630	70, 878 28, 917 81, 870	110 81 108	58 18 47	52 13 61	
371, 492 52, 774 126, 505	368, 899 52, 549 124, 949	187, 478 26, 382 62, 208 519, 297	181, 421 26, 167 62, 741 516, 083	2, 593 225 1, 556	1, 257 101 738	1, 336 124 818	1
1, 042, 160 234, 072 1, 011, 163	1, 035, 380 221, 634 1, 005, 649	108, 222 511, 270	113, 412 494, 379	6, 780 12, 438 5, 514	8, 405 5, 945 2, 578	8, 375 6, 493 2, 936	
1, 751, 225	1, 168, 557	606, 558	561, 999	582, 668	277, 937	804, 731	
81, 434 184, 251 36, 906 842, 269	26, 778 148, 224 23, 574 220, 210	18, 228 76, 288 11, 458 114, 762	13, 550 71, 936 12, 116 105, 448	4, 656 36, 027 13, 832 122, 059	2, 348 17, 932 5, 853 57, 011	2, 308 18, 095 7, 479 65, 048	
193, 298 825, 861 203, 461 842, 562 91, 188	186, 735 208, 844 90, 051 209, 880	98, 246 108, 633 46, 761 108, 792	88, 489 100, 211 43, 290 100, 538	6, 558 117, 017 113, 410 183, 232	8, 144 55, 523 54, 279 64, 187	8, 414 61, 494 59, 131 69, 045	
5, 008, 577	54, 811 4, 948, 956	28, 890 2, 539, 703	26, 421 2, 409, 253	36, 377 59, 621	17, 660 29, 167	18, 717 30, 454	
797, 439	793, 754	411, 634	382, 120	8, 685	1,805	1, 880	
505, 516 778, 319 427, 032	501, 433 772, 860 425, 325	257, 781 394, 501 216, 470	243, 702 878, 359 208, 855	4, 083 5, 459 1, 707	1, 901 2, 692 898	2, 182 2, 767 809	
427, 032 351, 723 281, 859 493, 267	351, 659 281, 676 491, 997	179, 073 145, 249 251, 157	172, 586 136, 427 240, 840	64 183 1, 270	35 93 624	29 90 646	
620, 314 85, 543 77, 943	587, 510 85, 543 77, 940	800, 060 18, 722	287, 450 16, 821	32, 804 8	16, 168	16, 636 3	
240, 300 399, 322	239, 556 389, 703	41, 008 123, 712 200, 386	36, 932 115, 844 189, 317	744 9, 619	340 4,611	404 5, 008	
2, 826, 258	1, 653, 994	838, 050	814, 944	678, 264	329, 041	344, 223	
408, 966 455, 732 302, 949	854, 250 854, 130 186, 794	183, 145 183, 523 95, 224	171, 105 170, 607 91, 570	54, 716 101, 602 116, 155	26, 528 50, 493 56, 343	28, 188 51, 109 59, 812	
834, 168 124, 372	150, 968 74, 988	77, 610 38, 619	73, 358 36, 369	183, 200 49, 384	89, 857 24, 999	93, 343 24, 385	
579 223, 071	367, 682 579 163, 603	173, 829 273 85, 827	193, 853 306 77, 776	108, 739 59, 468	50, 476 30, 345	58, 263 29, 123	-
516, 060	514, 097	265, 274	248, 823	1, 963	994	969	
16, 980 7, 875	16, 889 7, 862	8, 609 4, 002	8, 280 3, 860	91 18	48	43	
65, 490 18, 215	65, 009 18, 215	83, 215 11, 838	31, 794 6, 377	481	235	246	$\cdot$
7, 989 36, 372 7, 387	7, 989 86, 369 7, 387	4, 320 18, 855 3, 720	3, 669 17, 514 3, 667	8	·····i	2	·
14, 311 899	14, 311 162	6, 943 81	7, 3 <b>6</b> 8 81	d787	d385	<b>d</b> 352	
55, 432 63, 354 221, 756	55, 405 63, 339	27, 620 32, 308	27, 785 31, 031 107, 397	27 15	14 4 301	13 11 295	

c Greer county only (claimed by Texas). d Native.

TABLE 3.—ENROLLMENT IN PUBLIC SCHOOLS ADDITIONAL TO COMMON SCHOOLS,

[This table includes state universities

					TRACHERS.			
	STATES AND TERRITORIES.	Aggre-		White. (a	i)		Celored	L .
		gate.	Total.	Males.	Females.	Total.	Males.	Females.
1	The United States	2, 960	2, 841	2, 084	757	119	66	53
2	North Atlantic division	766	766	413	358			
3 4	Maine New Hampshire	35 17	35 17	21 15	14 2			
5	Vermont	57	57	41	16			
6 7	Massachusetts Rhode Island	108 8	108 8	44	64			
8	Connecticut	37	87	10	27			
ğ	New York	236	236	128	108			
10	New Jersey Pennsylvania	85	35	14	21			
11	Pennsylvania	233	233	137	96	•••••		
12	South Atlantic division	412	<b>3</b> 75	834	41	87	22	15
13	Delaware							
14 15	Maryland	85	85	77	8			
15	District of Columbia							<u>-</u> -
16 17	Virginia	96 54	80 54	72 88	8 16	16	10	6
18	West Virginia North Carolina South Carolina	42	24	23	10	18	10	8
19	South Carolina	41	41	37	1 1			
20	Georgia	68	68	68				
21	Florida	26	23	19	4	3	2	1
22	North Central division	1, 083	1,076	834	242	7	5	2
23	Ohio	69	69	65	4			
24	Indiana	91	91	74	17			
25	Illinois	85	85	51	34			
26	Michigan Wisconsin	155	155	141	14			
27	Wisconsin	136	136	82	54			
28	Minnesota	153 93	153 93	117	36			• • • • • • • • • •
20	Iowa Missonri	111	104	76 89	17 15	7	5	2
81	North Dakota	ii	11	9	2			
23 24 25 26 27 28 29 30 81 32	South Dakota	58	58	89	19			
33	Nebraska	42	42	31	11			
34	Kansas	79	79	60	19			
85	South Central division	380	805	232	73	75	89	36
36	Kentucky Tennessee	28	25	24	1	3	2	1
37 38	Tennessee	38 134	38 82	38 59		52	oz	
38	Alauaua	134	82 55	81	23 24	9	25 8	27 1
40	MississippiLouisiana	34	27	17	10	7	ı	6
41	Texas	50	50	41 22	9		-	
42	Arkansas	32	28	22	6	4	. 3	1
48	Western division	319	319	271	48			
44	Montana							
45	Wyoming	21	21	21			1	
45 46	Wyoming Colorado	51	51	41	10			
47	New MexicoArizona	8	3	2	1			
48	Arizona	1	1	1				
49	Utah	20	20	19	1			
50	Nevada	10	10	8	2		· · · · · · · · · ·	
51	Idaho	••••••		······································	Б.		;	
52 53	Washington Oregon	10 51	10 51	5 45	6			
54	California.	152	152	129	23			
						1		

a Includes unseparated colored.

AS DERIVED FROM THE REPORTS OF SCHOOLS, BY STATES AND TERRITORIES: 1890. and professional schools.]

		White. (a)			Colored.	
Aggregata.	Total.	Males.	Females.	Total.	Males.	Females.
61, 478	60, 101	31, 988	28, 113	4, 377	2, 942	2, 335
21, 151	21, 139	8,577	12, 562	12	6	6
971 134	971 134	877 84	594 100			
1, 112	1, 112	678	439			
1, 595	1 504 1	276	1, 818	1		1
200 798	199 798	249	193 549	1		1
7, 810	7, 808 892	2, 946 308	4. 862	2	1	1
892	892	808	584		<u>-</u> -	
7, 639	7, <b>6</b> 31	3, 708	8, 923	8	5	8
7, 060	5, 744	4, 162	1, 582	1, 316	528	788
675	675	845	330			
1, 734	1, 254	1, 003	251	480	189	291
1,063	1, 063	7,669	394	400	109	201
1,034	273	273		761	803	458
519	519 1, 500	391 1, 142	128 358			•••••
1,500 535	460	339	121	75	36	39
23, 605	23, 349	13, <b>26</b> 3	10, 096	.256	127	129
777	767	634	133	10	8	2
1, 929	1, 919 2, 767	1, 190 1, 894	729	10	6	.4
2, 790 3, 633	3, <b>62</b> 3	2, 509	1, 378 1, 114	23 10	8	15 2
2, 952 2, 410 1, 690	2,950	1,403	1, 547	2	ĭ	2 1
2,410	2, 410	1,260	1, 150			• • • • • • • • • • • • • • • • • • • •
2, 757	1, 680 2, 574	1, 039 1, 515	650 1,060	183	87 87	96
151	149	81	<b>6</b> 8	2	i	î
1, 228	1, 228	661	567			
1, 146 2, 142	1, 145 2, 128	-496 1,081	649 1, 047	14	1 6	8
8, 436	5, 648	8, 870	1, 778	2, 788	1,877	1, 411
641 510	554 497	409 496	145	87 13	82 13	55
3, 401	1, 835	1,097	738	1,566	639	927
1, 300	888	565	823	412	881	81 270
789 1. 029	375 899	220 640	155 259	414 130	144 81	270 49
1, 029 766	600	443	157	166	137	29
4, 226	4, 221	2, 116	2, 105	5	4	1
82 683	82 681	41 383	41 298	2	2	
34	84	19	15			
33	33	14	19	[		<b></b>
358 137	858 137	229 57	129 80			
273   033	273 633	92 386	181 247	1		
1, 993	1,990	895	1, 095	3	2	1

TABLE 4.-ENROLLMENT OF PUPILS IN PRIVATE AND PAROCHIAL SCHOOLS, AS

	STATES AND TERRITORIES.	Aggregate pupils in private and parochial schools.		PRIVATE SCI PAROCHIAL		USIVE OF
		502000	Aggregate.	Total.	Males.	Females.
1	The United States	1, 608, 806	804, 204	750, 243	403, 705	346, 538
2	North Atlantic division	507, 857	196, 173	195, 000	111, 741	83, 259
3	Maine	10, 841	6, 826	6, 820	3, 931	2, 889
4	New Hampshire	12, 088	4, 816	4, 808	2, 789	2, 019
5	Vermont	8, 312	4,553	4, 552	2, 150	2, 402
7	Vermont	67, 349 11, 253	24, 777 4, 053	24, 701 4, 030	14, 240 2, 352	10, 461
8	Connecticut	24 321	8,003	8, 888	5, 288	1, 678 3, 600
9	New York	24, 321 196, 284	8, 902 77, 042	76. 846	43, 428	33, 418
10	New Jersey	<b>5</b> 1, <b>4</b> 55	16,878	16, 861	9, 562	7, 299
11	New Jersey Pennsylvania	125, 934	48, 326	47, 494	28, 001	19, 493
12	South Atlantic division	196, 122	165, 253	134, 080	67, 929	66, 151
13	Delaware	8,000	1 990	1, 226	636	590
14	Maryland	27, 622	1, 289 12, 799	12 208	7, 263	5, 035
15	Maryland District of Columbia	8, 669	5, 387	4, 794	2, 982	1, 812
16	Virginia	20, 945	17, 648	14, 390	6, 802	7, 594
17	West Virginia North Carolina	5, 350 45, 751	8, 600	3, 399	1,532	1, 867 17, 986
18 19	North Carolina	45,751	43, 943	36, 590	18, 604	17, 986
20	South Carolina	21, 708 56, 773	20, 303 55, 536	11, 934 45, 808	5, 838 22, 764	6, 096 23, 044
21	Florida	6, 304	4, 748	8, 635	1,508	2, 127
22	North Central division	586, 412	187, 827	186, 894	107, 156	79, 738
23	Ohio	104, 902	89, 204	38, 891	22, 636	16, 255
24	Indiana	<b>47, 24</b> 0	20, 012	19, 656	10, 964	8, 692
25 26 27 28 29	Illinois	114, 042	81, 791	81, 740	19, 209	12, 531
20	Michigan	51, 827 74, 019 42, 151	11, 551 7, 954	11, 522	6,631	4, 891
28	Minnesota	42 151	7,751	7, 948 7, 745	5, 023 4, 739	2, 925 8, 006
29	Iowa	43, 619	19, 891	19, 878	10, 995	8, 883
BO	MissouriNorth Dakots	<b>64. 68</b> 5	29, 015	28, 990	15, 719	13, 271
31	North Dakota	2, 617 3, 748	624	624	273	851
82	South Dakota	3, 748	1,482	1, 430	663	767
83 84	Nebraska	15, 990 21, 572	6, 484	6, 478 11, 992	8, 537 6, 767	2, 941
35		·	12, 118			5, 225
	South Central division	241, 317	200, 202	180, 677	90, 234	90, 443
36 87	Kentucky Tennessee	42, 678 57, 809	29, 308 55, 333	28, 184 50, 824	14, 548 26, 130	13, 636
38	Alahama	29, 432	27, 381	22 418	20, 130 10, 899	24, 694 11, 510
39	Alabama Mississippi Louisiana Texas	26, 509	24, 312	22, 418 21, 769	10, 216	11, 553
40	Louisiana	<b>32, 2</b> 59	20, 103	17. 088	8, 897	8, 191
41	Texas	85, 589	29.044	17, 088 27, 219	12, 804	14, 415
42 43	Oklahoma Arkansas	1, 203 15, 838	1, 203 13, 518	1, 202 11, 973	623 6, 117	579 5, 856
u	Western division	<b>72, 09</b> 8	54, 749	53, 592	26, 645	26, 947
15	Montana	1, 703	1,819	1, 314	592	722
16	Wyoming	350 7, 563	159 4, 752	159 4, 727	40 2, 218	119 2, 500
18	Colorado New Mexico Arizona Utah	7, 503 5, 371	4,770	4,577	2, 218 2, 289	2, 500 2, 288
19	Arizona	997	479	478	118	2, 200 860
50 I	Utah.	10, 990	10, 464	10, 460	5, 495	4, 965
51	Nevada	456	131	131	2	129
52	IdahoAlaska	1, 104	1, 104	1, 104	467	637
53	Alaska	878	878	23	13	10
54	Washington Oregon	4, 489 5, 618	3, 575 4, 891	8, 570 4, 889	1, 938 2, 862	1, 632
65 56	California	82, 579	22, 227	22, 160	11, 111	2, 527 11, 049
		U2, U10	,	,		22, 741

## DERIVED FROM THE REPORTS OF SCHOOLS, BY STATES AND TERRITORIES: 1890.

EXCLUS	N PRIVATE IVE OF PA OLS—cont	SCHOOLS, ROCHIAL inued.		PU	PILS IN P.	AROCHIAL	SCROOLS.			
	Colored.		Aggre-		White.			Colore	d	
Total.	Males.	Females.	gate.	Total.	Males.	Females.	Total.	Males.	Females.	
53, 961	25, 176	28, 785	799, 602	788, 609	379, 327	409, 282	10, 993	4, 903	6, 090	1
1, 173	706	467	311, 684	811, 348	144, 862	166, 486	336	165	171	2
6 8 1 76 23 14	49 16 12 93	2 1 27 7 2 103	4, 015 7, 272 3, 759 42, 572 7, 200 15, 419 119, 242	4, 012 7, 272 3, 759 42, 572 7, 197 15, 419 119, 193	1, 262 3, 679 1, 902 16, 249 3, 344 7, 538 57, 207	2, 750 3, 593 1, 857 26, 323 3, 853 7, 881 61, 986	3	1 27	2 22 22 22 22 22 22 22 22 22 22 22 22 2	3 4 5 6 7 8 9
17 832	15 509	823	84, 577 77, <b>628</b>	84, 560 77, 364	17, 162 36, 519	17, 398 40, 845	17 264	10 126	7 138	11
31, 173	14, 898	16, 775	30, 869	25, 014	11, 987	13, 027	5, 855	2, 688	3, 167	12
63 501 593 8, 252 201 7, 363 8, 369 9, 728 1, 113	26 235 421 1,547 101 8,351 4,134 4,024 559	37 266 172 1,705 100 4,002 4,235 5,704 554	1, 711 14, 823 3, 282 3, 297 1, 750 1, 808 1, 405 1, 237 1, 556	1,711 13,926 2,872 1,829 1,715 642 628 590 1,101	839 6, 863 1, 104 959 879 373 332 275 363	872 7, 063 1, 768 870 836 269 296 315 738	897 410 1, 468 85 1, 166 777 647 455	433 162 676 10 503 872 336 196	464 248 792 25 663 405 311 259	18 14 15 16 17 18 19 20 21
933	491	442	898, 585	398, 047	197, 258	200, 789	538	244	294	22
313 356 51 29 6 6 13 25	175 181 29 21 5 4 10	138 225 22 8 1 2 3	65, 698 27, 228 82, 251 40, 276 66, 065 34, 400 23, 728 85, 670	65, 606 27, 226 82, 082 40, 273 66, 054 34, 396 23, 726 35, 513	32, 480 13, 686 41, 001 19, 661 32, 941 16, 933 11, 523 17, 674	33, 126 13, 540 41, 081 20, 612 33, 113 17, 463 12, 208 17, 839	92 2 169 3 11 4 2 157	47 1 90 2 4 3 1 53	45 1 79 1 7 1 1 1	23 24 25 26 27 28 29 30
2 6 126	8 97	2 3 29	1, 993 2, 316 9, 506 9, 454	1, 993 2, 316 9, 504 9, 358	1, 015 1, 185 4, 582 4, 577	978 1, 131 4, 922 4, 781	2 96	1 42	1 54	31 32 33 34
19, 525	8, 977	10, 548	41, 115	36, 853	17, 954	18, 899	4, 262	1, 806	2, 456	35
1, 124 4, 509 4, 963 2, 543 3, 015 1, 825	509 2, 123 2, 312 1, 148 1, 379 732	624 2, 386 2, 651 1, 395 1, 636 1, 093	13, 370 2, 476 2, 051 2, 197 12, 156 6, 545	12, 750 2, 226 1, 846 1, 929 10, 310 5, 942	6, 440 1, 107 833 852 4, 969 2, 804	6, 310 1, 119 1, 013 1, 077 5, 341 3, 138	620 250 205 268 1,846 603	293 100 92 110 837 193	327 150 113 158 1,009 410	36 37 38 39 40 41 42
1, 545	783	762	2, 320	1, 850	949	901	470	181	289	43
1, 157	604	553	17, 349	17, 347	7, 266	10, 081	2			44
5 25 193 1 4	10 98 1 3	15 95	384 191 2, 811 601 518 526 325	384 191 2, 811 601 518 526 325	186 73 1, 353 294 233 240 95	198 118 1,458 307 285 286 230				45 46 47 48 49 50 51 52
4855 5 2 67	a460 8 2 22	a395 2 45	914 727 10, 352	914 727 10, 350	361 291 4, 140	553 436 6, 210	2		2	53 54 55 56

## TABLE 5 .- FINANCES OF PUBLIC COMMON

			ORDINARY 1	RECEIPTS.	
	STATES AND TERRITORIES.	Total.	Taxation.	Funds and rents.	Miscella- neous.
1	The United States	\$189, 770, 063	\$102, 256, 900	<b>\$25, 707, 964</b>	¢11, 806, 009
2	North Atlantic division	49, 201, 216	37, 619, 786	8, 273, 147	3, 308, 283
3 4 5	Maine New Hampshire Vermont	1, 104, 691 751, 266 712, 968	692, 290 665, 537 623, 663	884, 033 67, 634 14, 821	28, 368 18, 095 74, 514 2, 345 105, 527
6	Massachusetts	8, 286, 046	623, 653 8, 129, 713 746, 386	14, 821 153, 988	2,345
7	Rhode Island		746, 396	1 131.54R	105, 527
8	Connecticut	2, 015, 667 17, 811, 282	1,583,902	401,717	
10	New Jersey	3 442 312	13, 407, 115	2 006 250	187 790
īi	Connecticut New York New Jersey Pennsylvania	3, 442, 312 14, 993, 503	1, 159, 272 10, 661, 918	401, 717 8, 531, 694 2, 095, 250 1, 492, 462	872, 473 187, 790 1, 939, 123
12	South Atlantic division	8, 685, 223	5, 678, 474	2, 307, 051	699, 698
13	Delaware	<b>329, 9</b> 82	227, 614	102, 368	
14	Maryland District of Columbia	1, 776, 485 906, 124	1, <b>60</b> 2, 863 453, <b>06</b> 2	72, 050 453, 062	101, 572
15 16	Virginia	906, 124 1, 590, 060	453, 062 705, 429	453, 062 851, 468	83, 163
17 18	Virginia West Virginia North Carolina South Carolina	1, 298, 321	964, 906	286, 969	46,446
18	North Carolina	1, 298, 321 721, 752	574, 619	29, 063	118,070
19 20	South Carolina	449, 836 1, 042, 991	428, 336		21, 500 873, 630
21	GeorgiaFlorida	569, 672	190, 1 <b>0</b> 9 531, 5 <b>3</b> 6	479, 252 32, 819	5, 317
22	North Central division	61, 108, 263	47, 033, 142	8, 432, 593	5, 642, 528
23	Ohio	10 443 534	9, 937, 584	243, 204	262 656
24	Indiana	10, 443, 534 4, 173, 205 11, 453, 226	3, 143, 568 8, 828, 109	243, 294 656, 110 1, 306, 189	262, 656 873, 527
25	Illinois	11, 453, 226	8, 828, 109	1, 306, 189	1, 228, 928
25 26 27 28 29 30	Illinois. Michigan. Wisconsin. Minnesota.	5, 667, 285 8, 933, 202 4, 423, 340 6, 836, 846	4, 110, 035	705 813	761, 437
28	Minnesota	8, 983, 202 4 423 340	2, 815, 426 2, 749, 135 5, 385, 403 3, 440, 120	782, 131 862, 048 799, 578 1, 487, 516	835, 645 819 157
29	OWA	6, 836, 846	5, 385, 403	799, 578	812, 157 651, 865
30	Missonri		3, 440, 120	1, 487, 516	29,848
31	North Dakota	601, 677 1, 096, 299	441.081	127, 190	83,406
82 83	Missonri North Dakota South Dakota Nebraska	1,096,299	864, 967	178, 244	53, 088
34	Kansas	8, 277, 150 4, 245, 015	1, 744, 672 8, 573, 042	601, 977 502, 503	930, 501 169, 470
85	South Central division	10, 204, 011	5, 698, 244	3, 719, 866	875, 901
86	Kentucky	2.113.048	1, 880, 362		232, 684
37	Kentucky Tennessee	2, 113, 046 1, 417, 805 606, 465 1, 132, 782	1, 206, 926 495, 096 613, 710	128, 807	82,072
38	Alabama	606, 465	495, 096	111, 369 414, 312	
39 40	Mississippi	1, 132, 782	613, 710	414, 312	104, 760
41	Texas	724, 021 3, 204, 061	838, 964 376, 726	211, 590 2, 558, 297	173, 467 <b>269,</b> 038
42 43	Alabama Mississippi Louisiana Texas Oklahoma (b) Arkansas	1, 095, 831	786, 460	295, 491	13, 880
44	Western division	10, 481, 350	6, 226, 444	2, 975, 807	1, 279, 599
45		447.034	859.716		87, 318
46	Montana Wyoming	152, 918	152, 918		
47	Colorado	9 165 509	152, 918 1, 481, 051 78, 082	112, 702	571, 749
48	New Mexico. Arizona (c). Utah Nevada.	123, 896	78, 082		45, 814
49 50	Utah	845, 893	259, 250	28, 017	58, 126
51 52 53	Nevada	180, 976	124, 515	55, 930	531
52	Irisho	170,777	124, 515 167, 553 668, 786	35,550	8, 224 802, 832
53	Washington	971, 618	668, 786		802, 832
54 55	Washington Oregon California	904, 337 5, 018, 899	641, 237 2, 293, 836	151, 187	111, 913
~		n' nTo' 098	4, 200, 000	2, 627, 471	98, 092

## -SCHOOLS, BY STATES AND TERRITORIES: 1890.

1	7.34	. Value		URES.	ARY EXPENDIT	ORDIN	
	Debt, less sinking fund.	of buildings and other preparty.	Miscella- neous.	Libraries and apparatus.	Construction and care of buildings.	Teachers' wages.	Total.
1	<b>\$</b> 87, 593, 854		<b>\$24</b> , 218, 7 <b>8</b> 0	\$1,668,939	<b>\$24, 228, 468</b>	<b>\$88, 772, 816</b>	\$138, 888, <b>0</b> 53
	9, 671, 105		8, 415, 536	455, 077	10, 687, 114	28, 067, 821	47, 625, 548
	(a)	\$3, 455, 965 -2, 637, 464	807, 489			807, 413	1, 114, 902
1	182, 831 102, 835	-2, 637, 464	115, 543 81, 165	10, 044	209, <b>5</b> 51 73, 167	489, 300 525, 541	814, <b>394</b> 689, <b>91</b> 7
1	(a)	27, 892, 831 2, 739, 672 6, 275, 177 41, 626, 735 8, 619, 793	1, 675, 420 132, 080 416, 915		1.870.618	4, 740, 024	8, 286, 062
İ	(a) 119, 880 1, 610, 860	2, 739, 672	132, 080	7, 047	203, 080 860, 394	575, 783 1, 830, 087	917, 990
1	1, 610, 860	6, 275, 177 41, 696, 735	416, 915 1, 964, 974	16, 443 411, 863 9, 680	860, 394 4 503 965	1, 830, 087 10, 422, 172	2, 123, 889 17, 392, 274
1	1, 592, 479	8, 619, 793	469, 637	9, 680	4, 593, 265 738, 897	2, 289, 811	3, 457, 525
1	4, 893, 034	35, 435, 412	3, <b>25</b> 2, 313		2, 638, 642	6, 937, 690	12, 828, 645
! !	18, 299		1, 257, 650	88, 721	884, 277	6, 400, 063	8, 630, 711
13	(a)	850, 592	106, 920			222, 088	329, 008
	(a) (a)	(b)	285, 707 118, 337	14 119	167, 429	1, 457, 527	1, 910, 663 906, 124
1	(a)	(b) 2, 235, 085 2, 483, 528 852, 706 457, 478	173, 538	14, 112 13, 780 83, 636	263, 074 141, 724	510, 601 1, 248, 355	1, 577, 347
1:	18, 299	2, 483, 528	242, 196	83, 636	1 1766.1988	832, 961	1, 577, 347 1, 284, 991
	(a) (a)	852, 706 457, 478	88, 6 <b>2</b> 2 34, 151	14, 164	73, 620 27, 131	555, 963 884, 814	718, 225 460, 260
	(a)	(b)	186, 523	12, 102	21, 101	831.067	967, 590
2	(a)	(b) 573, 871	71, 656	13, 079	35, 101	831, 067 856, 667	476, 503
2	26, 143, 699		12, 310, 077	7 <b>6</b> 9, 134	9, 869, 489	39, 866, 831	62, 815, 531
1	3, 244, 312	82, 631, 549 16, 617, 777	2, 500, 063		1, 488, 474	6, 766, 709	10, 755, 246
	891, 906 8, 183, 397	96 814 490	1, 262, 660 1, 721, 796 1, 157, 833	280 471	854, 486 2, 089, <b>639</b>	3, 783, 087 7, 207, 623	5, 900, 233 11, 288, 529
	1, 865, 497 311, 903	26, 814, 480 13, 858, 627	1, 157, 833	70, 171	894, 530	8, 323, 882	5, 446, 416
i	311,903	8, 815, 900	585, 915	269, 471 70, 171 156, 838 10, 358 73, 383 27, 802 28, 216 55, 818	894, 530 475, 531	8, 823, 882 2, 493, 002	5, 446, 416 3, 711, 286
	2, 066, 422 1, 221, 223	11, 408, 173 13, 096, 812	934, 41 <u>4</u> 1, 575, 797	79 383		2, 874, 713 4, 818, 871	4, 033, 516
1	1, 465, 551	12, 194, 381	762, 847	27, 802	509, 205 865, 382 56, 719 131, 877	8, 472, 229	6, 477, 256 5, 128, 260
	1, 055, 095 2, 103, 253	12, 194, 381 1, 516, 099 2, 053, 742 6, 237, 060	183, 652	28, 216	56, 719	8, 472, 229 358, 359	626, 946 1, 173, 757
!	2, 103, 253 2, 648, 212	2, 053, 742	290, 721 883, 776	55, 818	131,877	808, 859 695, 841	1, 173, 757
1	6, 086, 928	10, 617, 151			915, 894 874, 221	2, 051, 449 8, 021, 066	3, 301, 119 4, 972, 967
	220, 343		794, 261	95, 978	769, 961	8, 209, 229	9, 869, 449
1	168, 872	3, 601, 138	440		290, 931	1, 735, 181	2, 026, 552
		2, 380, 319	106, 983	86, 855	77, 257	1, 079, 256	1,300,351
	(a) (a)	(b) (b)	15, 964 64, 745		94 084	531, 916 939, 087	547, 880 1, 097, 916
1	l (a)	(b) (b)	153, 690		94, 084 27, 982	522, 914 2, 530, 975	704, 586
ŀ	83, 982	(b)	415, 558	45, 792	180, 779	2, 530, 975	3, 173, 104
1	17, 489	784, 858	36, 881	13, 831	98, 948	869, 900	1, 019, 060
	1,540,408		1, 441, 206	259, 129	2, 017, 607	<b>6, 22</b> 8, <b>87</b> 2	9, 946, 814
Ţ,	132, 046	994, 198	83, 004	7, 898	96, 673	226, 508	364, 083
	(a)	(b)	59, 208		4, 859	88, 851	152, 918
1:	253, <b>62</b> 6	4, 386, 905	59, 208 255, 271 19, 410	·	607, 503	818, 605	1, 681, 379
	19, 370 26, 233	6, 461			8, 137	56, 639	79, 186
ı	l (a)	945, 982	51, 054 15, 362	25, 057	124, 616	193, 950	394, 677
1	1 15 200	277, 233	15, 362	1,705	1 9.720	135, 800	162, 597
	111, 642 291, 362	1 900 987	20, 186 156 935	7, 908	18, 648	121, 581 428, 755	168, 318
	186, 020	1, 999, 867 1, 769, 600 13, 624, 148	156, 935 1 <b>23</b> , <b>78</b> 1	25, 057 1, 705 7, 903 58, 945 44, 056	18, 648 299, 555 148, 988 703, 948	563,594	944, 190 980, 369
	504, 809	13, 624, 148	706, 995	113, 565	703, 948	3, 594, 589	5, 119, 097

e Report incomplete, receipte not given; expenditures, \$177,484.

TABLE 6.—APPARENT RELATION OF ENROLLMENT OF PUPILS IN PUBLIC COMMON SCHOOLS TO POPULATION, BY STATES AND TERRITORIES: 1890 AND 1890.

STATES AND TERRITORIES.	POPUL	ATION.	IN PUBLIC	TOFPUPILS COMMON COLS.	OF ENROL	CENT LMENT O ATION.
	1890	1880	1890	1880	1890	1890
The United States (a)	62, 622, 250	50, 155, 783	b12, 704, 487	9, 951, 608	20. 29	19.
North Atlantic division	17, 401, 545	14, 507, 407	3, 103, 266	2, 949, 904	17. 83	20.
Maine	661, 086	648, 936	139, 679	150, 811	21. 13	23.
New Hampshire	876, 530	846, 991	59, 813	64, 670	15.89	18.
Vermont	332, 422 2, 238, 943	832, 286 1 702 005	65, 608	73, 237	19. 74 16. 59	22. ( 17. '
Rhode Island	345, 506	1, 783, 085 276, 531	871, 492 52, 774 126, 505	816, 630 42, 489	15. 27	15.
Connecticut	746, 258	276, 531 622, 700	126, 505	118, 589	16.95	19.
New York	5, 997, 853	5, 082, 871	1, 043, 160	1, 027, 938	17. 38	20.
New Jersey Pennsylvania	1, 444, 933	1, 131, 116	234, 072	205, 240	16. 20	18.
Pennsylvania	5, 258, 014	4, 282, 891	1, 011, 163	950, 300	19. 23	22.
outh Atlantic division	8, 857, 920	7, 597, 197	1,751,225	1, 239, 053	19. 77	16,
Dela ware	168, 493	146, 608	31, 434	26, 412	18.66	18.
Maryland District of Columbia	1, 042, 390 230, 392	934, 943 177, 624	184, 251	149, 981	17. 68 16. 02	16.
Virginia	1. 655, 980	1, 512, 565	36, 906 842 269	26, 439 220, 738	20.67	14. 14.
West Virginia	1, 655, 980 762, 794 1, 617, 947	618, 457	842, 269 193, 293	220, 738 143, 796	25, 34	23.
North Carolina	1, 617, 947	618, 457 1, 399, 750	325, 861	206, 422	20.14	18.
South Carolina	1, 151, 149	995, 577	203, 461	134, 842	17. 67	13.
GeorgiaFlorida	1, 837, 353 391, 422	1, 542, 180 269, 493	342, 562 91, 188	237, 124 43, 304	18. 64 28. 30	15. 16.
North Central division	22, 362, 279	17, 364, 111	5, 008, 577	4, 089, 585	22.40	23.
Ohio	3, 672, 316	3, 198, 062	797, 439	752, 442	21.71	23.
Indiana	2, 192, 404	1, 978, 301	505, 516	512, 201	23.06	25.
Illinois	8, 826, 351	3,077,871	778, 319	704, 041	20.34	22.
Michigan Wisconsin	2, 093, 889 1, 686, 880	1, 636, 937	427, 032 851, 723	862, 459 299, 514	20. 39 20. 85	22. 22.
Minnesota	1, 301, 826	1, 315, 497 780, 773	281, 859	186, 544	21.65	23.
Iowa	1, 911, 896	1, 624, 615	281, 859 493, 267	425,665	25, 80	26.
Missouri	2, 679, 184	2, 168, 380	620, 314	486, 002	23. 15	22.
North Dakota South Dakota	182, 719 328, 808	36, 909	85, 543	3,746	19. 45	10.
Nebraska	1, 058, 910	98, 268 452, 402	77, 943 240, 300	9, 972 100, 871	23. 70 22. 69	10. 22.
Kansas	1, 427, 096	996, 096	899, 322	246, 128	27. 98	24.
outh Central division	10, 972, 893	8, 919, 371	<b>b2, 326, 258</b>	1, 374, 085	21, 20	15.
Kentucky	1, 858, 635	1, 648, 690	408, 966	292, 427	22. 00	17.
Tennessee	1, 767, 518	1, 542, 359	455, 732	291, 500	25. 78	18.
Alabama	i 1, 513, 017	1, 262, 505	802, 949	187, 550 237, 065	20.02	14.
Mississippi Louisiana	1, 289, 600	1, 131, 597 939, 946	834, 168	237, 065	25. 91	20.
Texas	1, 118, 587 2, 235, 523	1,591,749	124, 372 5476, 421	81, 012 176, 245	11. 12 21. 31	8. 11.
Oklahoma Arkansas	61, 834		c579	110, 220	¢10.85	
Arkansas	1, 128, 179	802, 525	223, 071	108, 236	19.77	13.
Western division	3, 027, 613	1, 767, 697	515, 161	299, 031	17. 02	16.
Mentana Wyoming	132, 159	39, 159	16, 980	4, 667	12. 85	11.
Wyoming	60, 705	20, 789	7, 875	2, 907	12.97	13.
Colorado New Mexico	412, 198 153, 593	194, 827 119, 565	65, 490 18, 215	28, 252 4, 755	15. 89 11. 86	14. 3.
Arizona	59, 620	40, 440	7, 989	4, 212	13. 40	10.
Utah	<b>207, 9</b> 05	40, 440 143, 963	36, 372	4, 212 25, 792	17. 49	17.
Nevada	45, 761	62, 266	7, 387	8,918	16.14	14.
Idaho	84, 385	82,610	14, 311	5, 834	16.96	17.
Washington	849, 390 813, 767	75, 116 174, 768	55, 432 63, 354	14, 780 87, 437	15. 87 20. 19	19. 21.
Oreg n	1, 208, 130	864, 694	221, 756	161, 477	20. 19 18. 36	18.

a Alaska is omitted from the comparison.

δ The enrollment for 1890 includes 65,512 in Texas over and under school age, but the corresponding figures were not included in 1880.

σ School enrollment given is for Greer county; per cent given is on basis of population of county, 5,338.

# CHURCHES.

8267 AB----17

257

# CHURCHES.

The statistics herein given are for the year 1890, the denominational families being arranged alphabetically.

As the census reports of 1880 contain no church statistics, opportunity for comparison is not afforded.

The term "organizations" includes churches or congregations, and also missions and chapels, when they have a form of organization.

By "edifices" is meant all buildings owned and used for religious worship. Two or more denominations are often joint owners of an edifice and its belongings. The fractions do not appear in the tables.

"Scating capacity" indicates the number of persons a building will seat at any one time. In cases of joint ownership and occupancy, the scating capacity of an edifice is given in full in connection with each denomination interested.

The "value" is the estimated worth of church buildings, their furniture and bells, and the ground on which the buildings stand. No account is taken of indebtedness. Parsonages are not included, nor is any other class of church property.

The column of "communicants or members" includes all who are permitted to partake of the Lord's Supper in denominations observing that sacrament, and those having full privileges in denominations like the Friends, the Unitarians, and the Jews.

There are in all 143 denominations specified, and 231 independent Lutheran congregations, and 156 miscellaneous independent congregations, with 111,036 ministers, 165,177 organizations, and 20,612,806 communicants or members.

The number of edifices is 142,521, with a seating capacity of 43,564,863. (a) The value of church property is \$679,630,139.

In addition to the churches reported, 23,334 halls, schoolhouses, and private houses, with a seating capacity of 2,450,858 for halls and schoolhouses, are occupied as places of worship by organizations which have no church edifices of their own. For obvious reasons returns are not given for the accommodations furnished by private houses.

a Includes an approximate duplication of 2,800,000, because of the use of the same place of worship by more than one congregation.

TABLE 1 .- NUMBER OF ORGANIZATIONS, COMMUNICANTS OR MEMBERS, AND CHURCH EDIFICES (WITH APPROXIMATE SEATING CAPACITY), AND VALUE OF CHURCH PROPERTY, BY STATES AND TERRITORIES: 1890.

	Number	CHURCI	i edifices.		COMMUNICA	
STATES AND TERRITORIES.	of organi- zations.	Number.	Approximate seating capacity.	Value of church prop- erty.	Number.	Per cent of pepul tion.(
The United States	165, 177	142, 521	543, 564, 863	\$679, 630, 139	20, 612, 806	e32.
forth Atlantic division	27, 887	26, 707	9, 872, 148	342, 227, 377	6, 176, 015	35.
Maine	1,605	1, 342	468, 452	6, 192, 406	159, 846	24
New Hampshire Vermont	783 904	774 802	250, 085 297, 090	4, 457, 225 4, 643, 800	102, 941 106, 315	27. 31.
Massachusetts	2,547	2, 458	1, 102, 772	46, 885, 014	942,751	42.
Rhode Island	403	386	166, 384	7, 588, 110 16, 985, 036	148, 698	红
Connecticut	1, 149 8, 237	1, 175 7, 942	443, 979 2, 868, 490	140, 123, 008	369, 341 2, 171, 822	41. 36.
Now York Now Jorsey Pennaylvania	2, 085	2, 204	803, 017	29, 490, 414	508, 351	35.
Pennsylvania	10, 175	9, 624	3, 592, 019	85, 917, 370	1, 726, 640	32.
enth Atlantic division	80, 423	29, 300	8, 914, 585	62, 809, 981	3, 295, 916	87.
Delaware	382 2, 328	401	111, 173	2, 708, 825	48, 679	28. 36.
Maryland District of Columbia	2, 328	2, 3 <del>69</del> 265	718, 459 114, 420	15, 445, 946 6, 313, 625	379, 418 94, 203	40.
Virginia. West Virginia. North Carolina. South Carolina.	4,998	4,894	1, 490, 675 587, 338	10, 473, 943 3, 701, 483	569, 235	34
West Virginia	2,989	2, 160	587, 338	3, 701, 483 7, 077, 440	189, 917 685, 194	24.
South Caralina	6, 824 3, 815	6, 512 3, 967	2, 192, 835 1, 199, 908	5, 636, 236	508, 485	¥ 42.
Georgia	6,899	7,008	2, 108, 566	8, 228, 060	679, 051	36
Florida	1, 971	1, 793	891, 132	2, 424, 423	141, 734	36.
orth Central division		48, 264	13, 998, 428	198, 823, 535	6, 738, 989	30.
Ohio Indiana	9, 345 6, 489	8, 857 5, 944	2, 815, 713 1, 890, 309	42, 138, 8 <b>62</b> 18, 671, 131	1, 215, 409 693, 860	33. 31.
Tilinaia	2.904	7, 352	2, 260, 619	39, 715, 245	1, 202, 588	31.
Michigan. Wisconsin Minnesota.	4, 798	3, 761	1,097,069	18, 682, 971	569, 504	27.
Wisconsin	3, 722 3, 429	3, 286 2, 619	845, 208 691, 681	14, 521, 341 12, 940, 152	556, 355 532, 590	32. 40.
Iowa	5, 539	4,539	1, 203, 185	16, 056, 786	556, 817	29.
Missouri	8,064	6, 121	1, 859, 589	16, 056, 786 19, 663, 737 780, 775	735, 839	27.
North Dakota South Dakota	868 1, 589	335 774	69, 590 149, 728	780, 775 1, 761, 277	59, 496 85, 490	32. 26.
Nebraska	2, 797	1. 822	409, 462	6, 443, 689	194, 466	18.
Kansas	4, 920	2, 854	706, 384	7, 447, 569	336, 575	23.
outh Central division	40,744	33, 993	9, 663, 965	50, 381, 948	3, 555, 324	c32.
Kentucky	5, 555	4, 768	1, 504, 736	12, 112, 320	606, 397	32.
Tennesses	6, 350 6, 383	5, 792 6, 018	1, 811, 942 1, 702, 527	9, 885, 943 6, 768, 477	551, 673 559, 171	31. 36.
Mississippi	5, 186	5, 001	1, 330, 542	4, 390, 173	430, 557	33.
Mississippi	2, 701	2,520	617, 245	5, 032, 194	399, 991	35.
Texas Oklahoma	8, 766 123	5, 688 41	1, 507, 745	8, 682, 337 61, 575	677, 151 4, 901	30. 7.
Arkansas	4. 874	3, 791	8, 605 1, 041, 040	3, 266, 663	296.208	26.
Indian territory	806	429	79, 588	182, 266	29, 275	
Testern division	6, 276	4, 248	1, 115, 817	26, 187, 298	846, 562	c27.
Montana	273	164	33, 942	885, 950	32, 478 11, 705	24. 19.
W yoming	141 647	43 463	8, 385 120, 862	368, 625 4, 743, 317	86, 837	21.
Wyoming	463	381	107, 925	531, 925	86, 837 105, 749	68.
Arizona	131	70	19, 236	270, 816	26,972	45.
Utah	427 64	280 41	89, 695 9, 890	1, 493, 791 208, 225	128, 115 5, 877	61. 12.
Tdaho	247	143	29, 527	[ <b>281, 310</b>	21, 036	28.
Washington. Oregon California	892	532	126, 109	2, 408, 625	58, 798	16.
Oregon	969 1, 996	592 1, 595	142, 843 422, 609	2, 829, 150 11, 961, 914	70, 524 280, 619	22. 23.
Alaska	26	1, 565	4, 800	203, 650	14, 852	

a This column shows the percentage of population represented by the number of communicants in

<sup>6</sup> This column shows the percentage of population represents the case is take and torritory.

5 Includes an approximate duplication, in the aggregate, of 2,800,000, because of the use of the same place of worship by more than one congregation.

6 The percentages for the United States and the South Central and Western divisions are those obtained after deducting the number of communicants reported for Indian territory and Alaska.

Table 9.—NUMBER OF COMMUNICANTS OR MEMBERS OF DENOMINATIONAL FAMI-LIES HAVING 500,000 OR MORE, BY STATES AND TERRITORIES: 1890. (a)

STATES AND TERRI- TORIES.	Catholic.	Metho- dist.	Baptist.	Presby- terian.	Luther- an.	Disciples of Christ.	Protestant Episcopal.	Con- grega- tional.
The United States.	6, 257, 871	4, 589, 284	3, <b>712, 46</b> 8	1, 278, 332	1, 231, 072	641, 051	540, 509	512, 771
North Atlantic divisoin	2, 941, 171	774, 544	435, 043	454, 520	333, 736	18, 132	289, 563	290, 852
Maine	39, 920 42, 810 615, 072 96, 825 152, 945 1, 153, 650 223, 274	23, 041 12, 354 17, 527 61, 138 7, 353 30, 815 265, 551 96, 377 260, 388	35, 038 16, 772 11, 258 62, 966 17, 293 22, 600 142, 736 39, 760 86, 620	224 956 1, 267 5, 105 828 1, 864 168, 564 59, 464 216, 248	904 520 174 4, 137 590 5, 762 89, 046 12, 878 219, 725	293 262 777 85 337 4,316 105 12,007	3, 291 2, 911 4, 335 27, 166 9, 458 26, 652 127, 961 30, 429 57, 360	21, 523 19, 712 20, 465 101, 890 7, 192 59, 154 45, 686 4, 912 9, 818
South Atlantic division	254, 883	1, 279, 623	1, 297, 371	142, 263	67, 721	43, 775	83, 274	8, 469
Delaware	141, 410 37, 593 12, 356	25, 786 123, 618 16, 369 154, 693 85, 102 276, 336 251, 477 275, 784 70, 458	2, 006 16, 238 19, 372 303, 134 42, 854 310, 920 203, 959 357, 241 41, 647	4, 022 12, 483 5, 128 27, 746 10, 952 36, 102 26, 118 14, 538 4, 574	296 24, 648 2, 997 12, 220 4, 176 12, 326 8, 757 1, 932 369	95 1, 774 700 14, 100 5, 807 12, 437 2, 880 4, 676 1, 306	2, 858 24, 223 7, 476 20, 420 2, 906 8, 186 7, 465 5, 515 4, 225	336 1, 399 156 136 1, 002 376 3, 880 1, 184
North Central division.	2, 173, 145	1, 260, 402	568, 662	427, 629	793, 897	365, 442	110, 089	185, 859
Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	1 110 100	272, 737 179, 613 189, 358 101, 951 43, 696 32, 199 122, 607 162, 514 4, 889 12, 116 42, 941 95, 781	68, 033 70, 380 109, 640 89, 580 16, 913 16, 441 83, 962 159, 871 2, 298 4, 052 18, 481 34, 511	103, 607 43, 351 77, 213 25, 931 14, 164 15, 055 40, 528 53, 510 3, 044 4, 778 15, 065 31, 393	89, 569 41, 832 116, 807 62, 897 160, 919 145, 907 63, 725 27, 099 18, 269 23, 314 27, 297 16, 262	54, 425 78, 942 60, 867 5, 788 1, 317 1, 917 30, 988 97, 773 20 490 7, 715 25, 200	17, 711 5, 185 20, 854 18, 136 10, 457 11, 142 6, 481 8, 953 892 2, 649 4, 036 3, 563	32, 281 3, 081 35, 830 24, 582 15, 841 13, 624 23, 733 7, 617 1, 616 5, 164 10, 045 11, 945
South Central division.	452, 941	1, 193, 379	1, 382, 992	.213, 113	25, 587	192, 390	37, 222	6, 640
Kentucky Tennessee Alabama Mississippi Louisiana Texas Oklahoma Arkansas Indian territory	99, 691 1, 270 3, 845	141, 521 223, 116 242, 624 164, 589 65, 693 218, 890 2, 029 123, 316 11, 601	229, 524 185, 189 258, 405 224, 612 98, 552 248, 523 316 128, 724 9, 147	40, 880 66, 573 21, 502 18, 250 5, 864 37, 811 550 18, 022 3, 661	2, 394 2, 975 791 533 2, 952 14, 556	77, 647 41, 125 9, 201 5, 729 202 41, 859 265 14, 385 1, 977	7, 161 5, 671 6, 085 3, 560 5, 162 7, 097 105 2, 381	1, 429 1, 429 1, 683 210 1, 057 846 170 669 127
Western division		81, 336	28, 400	40, 807	10, 131	21, 312	20, 861	21, 951
Montana. Wyoming Colorado. New Mexico Arizona Utah Nevada Idaho. Washington Oregon California Alaska	19,000 5,958 3,955	2, 425 912 10, 850 2, 360 656 1, 055 418 1, 162 12, 697 11, 927 36, 874	683 262 4, 944 355 197 827 63 745 8, 941 5, 500 11, 383	1, 232 364 6, 968 1, 275 188 688 275 815 4, 343 5, 244 18, 934 481	894 721 1, 208 64 84 401 1, 912 1, 080 4, 267	785 48 2,400 65 78 270 350 5,816 4,067 7,433	1, 104 487 3, 814 373 179 751 535 384 1, 698 1, 849 9, 221 6	345 339 3, 217 175 162 460 50 105 8, 154 2, 037 11, 907

a The numbers given in this table include all bodies comprised within each specified denominational family. The number of communicants or members belonging to denominational families having less than 500,000 is 1,849,448.

TABLE 3.—NUMBER OF MINISTERS, ORGANIZATIONS, COMMUNICANTS OR MEMBERS, AND CHURCH EDIFICES (WITH APPROXIMATE SEATING CAPACITY), AND VALUE OF CHURCH PROPERTY, BY DENOMINATIONAL FAMILIES: 1800.

			CHURCI	I EDIFICES.		l
DENOMINATIONAL PAMILIES.	Number of min- isters.	Number of organi- zations.	Number.	Approximate seating capacity. (b)	Value of church prop- erty.	Number of communi- cants or members.
Total	111,036	165, 177	142, 521	c43, 564, 863	<b>\$</b> 679, <b>6</b> 30, 139	20, 612, 806
Adventists (6 bodies)	25, 646 155	1, 757 42, 909 111 314 10, 276	774 37, 671 70 8, 816	190, 748 11, 568, 019 22, 105 3, 374, 907	1, 236, 345 82, 328, 128 81, 350 1, 465 118, 371, 366	60, 491 8, 712, 468 3, 427 6, 661 6, 257, 871
Catholic Apostolic. Chinese temples Christadolphians Christians (2 bodies) Christian Missionary Association.	1, 435	10 47 63 1,424 13	3 47 4 1,098 11	750 950 347, 697 3, 300	66, 050 62, 000 2, 700 1, 775, 202 3, 900	1, 394 1, 277 103, 729 754
Christian Scientists	183 522	221 294 479 12	7 184 838	1, 500 68, 000 115, 530	40, 666 234, 450 643, 185 15, 000	8, 724 18, 214 22, 511 384
Church of the New Jerusalem  Communistic societies (8 bodies)  Congregationalists  Disciples of Christ  Dunkards (4 bodies)  Evangelical Association	5, 058	154 32 4, 868 7, 246 989 2, 310	40 4, 736 5, 324 1, 016 1, 899	9, 450 1, 553, 080 1, 609, 452 414, 036 479, 335	1, 386, 455 106, 800 43, 335, 437 12, 206, 038 1, 362, 631 4, 785, 680	7, 095 4, 049 512, 771 641, 051 78, 795 133, 313
Friends (4 bodies)  Friends of the Temple.  German Evangelical Protestant  German Evangelical Synod  Jewish congregations (2 bodies)	680	1, 056 4 52 870 533	995 5 52 785 301	302, 218 1, 150 35, 175 245, 781 139, 234	4, 541, 334 15, 300 1, 187, 450 4, 614, 490 9, 754, 275	107, 208 340 36, 156 187, 432 130, 496
Latter-day Saints (2 bodies) Lutherans (16 bodies) and inde- pendent congregations.	2, 043 4, 591	856 8, 595	388 6, 701	122, 892 2, 205, 635	1, 051, 791 35, 060, 354	166, 125 1, 231, 072
Mennonites (12 bodies)	905 30,000 114	550 51, 489 94	406 46, 188 114	129, 340 12, 863, 178 31, 615	643, 800 132, 140, 179 681, 250	41, 541 4, 589, 284 11, 781
Presbyterians (12 bodies)	4, 224	13, 476 5, 102 2, 181 329 4	12, 469 5, 103 2, 080 27 6	4, 038, 650 1, 860, 877 825, 931 12, 055 1, 925	94, 869, 097 82, 835, 418 18, 744, 242 38, 150 12, 200	1, 278, 382 540, 509 309, 458 8, 742 306
Social Brethren	17	20 4 334 40	11 30 1	8, 700 20, 450 200	8, 700 573, 650 600	913 1, 064 45, 030 695
United Brethren (2 bodies) Unitarians Universalists Independent congregations	2, 798 515 708	4, 526 421 956 156	8, 415 424 832 112	991, 138 165, 090 244, 615 39, 345	4, 937, 583 10, 835, 100 8, 054, 383 1, 486, 000	225, 281 67, 749 49, 194 14, 126

α Not including 23,334 halls, schoolhouses, and private houses occupied as places of worship.

δ Not including the approximate scating capacity (2,450,858) of halls and schoolhouses.

σ Includes an approximate duplication of 2,800,000, because of the use of the same place of worship by more than one congregation.

Table 4.—NUMBER OF HALLS, SCHOOLHOUSES, AND PRIVATE HOUSES, WITH SEAT-ING CAPACITY OF HALLS AND SCHOOLHOUSES, BY DENOMINATIONAL FAMILIES: 1890.

DENOMINATIONAL FAMILIES.	Halls, school- houses, and private houses.	Seating capacity of halls and school-houses.
Total	28, 334	2, 459, 858
Adventists Baptists Brethren (River) Brethren (Plymouth). Catholics	957 5, 539 36 313 1, 480	71, 370 597, 691, 1, 396 21, 166 72, 999
Catholic Apostolic Chinese temples Christadelphians Christians Christians Christian Missionary Assectation	7 1 59 226 1	350 6, 085 25, 475 108
Christian Scientists Christian Union Church of God (Winebrennerian) Church Triumphant (Schweinfurth) Church of the New Jerusalem	213 105 129 12 76	15, 790- 14, 705 13, 840 100 7, 165
Communistic societies Congregationalists Disciples of Christ Dunkards Evangelical Association	5 456 1,141 280 425	42, 646 139, 325 21, 888 24, 885
Friends.  German Evangelical Protestant  German Evangelical Synod  Jewish congregations  Latter-day Saints	99 1 83 231 432	7, 466 5, 970 28, 477 43, 680
Lutherans Mennonites Methodists Mornvians Presbyterians	1, 314 109 6, 057 4 1, 353	104, 627 2, <b>540</b> 652, 638 715 174, 689
Episcopalians Reformed. Salvation Army Social Brothren. Society for Ethical Culture.	314 73 300 6 5	28, 407 7, 455 87, 101 600 6, 250
Spiritualists Theosophical Society United Brethren Unitarians Universalists Independent congregations	307 38 969 55 61 54	72, 522 1, 815 116, 320 10, 370 7, 605 10, 446

# MORTALITY.

# MORTALITY.

The total number of deaths reported as having occurred in the United States during the census year ending May 31, 1890, is 875,521, giving a death rate of 13.98 per 1,000 of population.

The number of deaths in the states and organized territorics, excluding 2,577 deaths in Indian territory and on Indian reservations (given for purpose of comparison with previous censuses), is 872,914, showing a death rate of 13.94 per 1,000 of population. This death rate is lower than that given in the census of 1880 (15.09), and higher than that given in the census of 1870 (12.77). This, however, does not indicate any actual change in the death rate, but rather that the enumerators' returns in 1890 are more deficient as regards the deaths than was the case in 1880.

Excluding the states of Connecticut, Delaware, Massachusetts, New Hampshire, New Jersey, New York, Rhode Island, Vermont, the District of Columbia, and the cities in other states known as "registration cities" (specified hereinafter), the number of deaths actually reported by the enumerators was 426,591. To these returns of deaths made by the enumerators there were added from registers furnished by physicians throughout the country 39,805 additional deaths, making the total deaths recorded from other than registration sources 466,396, giving a death rate of 10.86 per 1,000 of population.

For the states and cities referred to above, the state and municipal registration records of deaths were copied and used in the tabulations, and as these records are based upon a regular system of registration and generally upon burial permits, they are probably nearly accurate, and furnish a reliable basis for the computation of death rates per 1,000 of population. The aggregate number of deaths covered by this registration record is 409,125, giving a death rate of 20.81 per 1,000 of population.

It will be seen that the death rate based upon the cnumerators' returns (10.86) is but little over half that based upon the registration record (20.81), while the population embraced in the area of the enumerators' returns is more than double that of the registration record, and can not be considered as representing the true death rate in the area covered thereby. It is only presented as indicating the serious deficiency in the enumerators' returns.

Upon a complete compilation of both enumerators' and registration returns for the states of Massachusetts and New Jersey in 1880, it was estimated that the enumerators' returns for the whole country were then deficient about 30 per cent; making this allowance, the true mortality for the whole country was estimated to be about 18.00 per 1,000 of population.

The actual death rate for the whole country was probably about the same in 1890 that it was in 1880. The amount of deficiency in the enumerators' returns of deaths in the nonregistration states varies greatly in the different states, and as the death rate for this class of returns is but 10.86 per 1,000 of population in 1890 against 13.42 per 1,000 in 1880, it will be seen that the present deficiency is much greater. For this reason comparative death rates for these states based upon the number of deaths reported by the enumerators would be of no value, and would only lead to erroneous conclusions as to the relative healthfulness of different portions of the country.

The death rate for the localities covered by the registration record per 1,000 of population is lower than the figures for the same record in 1880 (22.21), but the present record covers a much more extensive area than that of 1880, and includes a greater rural area, in which the death rate is always lower than in cities. It is also probable that there are deficiencies in the registration of deaths in some localities.

Taking the sum of the registration states for the census year, there is an aggregate population of 11,881,330, of whom 7,180,144 resided in cities having 5,000 inhabitants or more, and 4,701,186 in the smaller towns and in the rural districts. Of this aggregate population, 11,609,222 were white and 272,103 were colored. A little over 5,300,000 were native whites of native parents, about 3,250,000 were native whites having one or both parents foreign, and about 3,000,000 were foreign whites.

The average death rate for the registration states per 1,000 of population was 20.38, being 21.54 for the males and 19.25 for the females. In the cities, the average death rate was 23.48, and in the rural districts, 15.66. The death rate of native whites of native parents was 18.13; of native whites having one or both parents foreign, 23.84; of foreign whites, 19.84; and of the colored, 29.50.

The following table shows the death rates, with distinction of color, for some of the principal cities during the census year:

CITIES.	White.	Colored.	CITIES.	White.	Colored.
New York Chicago Philadelphia Brooklyn St. Louis Boston Baltimore San Francisco Cincinnati Cleveland Buffalo	21. 03 22. 28	37. 41 23. 30 32. 42 34. 99 34. 55 33. 29 36. 41 24. 06 33. 04 31. 63 34. 22	New Orleans Pittaburg Washington Detroit Newark Jersey city Louisville Rochester Providence Indianapolis Allegheny	21. 56 19. 79 20. 36 28. 67 27. 46 19. 61 17. 39 21. 97 17. 78	36, 61 29, 16 38, 22 23, 45 44, 49 29, 50 31, 98 6, 92 34, 81 30, 04 24, 13

a Persons of negro descent, Chinese, Japanese, and Indians.

Of the 875,521 deaths reported for the entire country, including those of unknown age, 307,562 occurred under 5 years of age. Making a distinction in these deaths according to color, 758,660 occurred among the white population, of whom 264,793 were under 5 years of age, and 116,861 occurred among the colored population, of whom 42,769 were under 5 years of age.

The relative proportion of deaths under 5 years of age per each 1,000 deaths in the United States is shown in the following statement for the registration record and for the enumerators' returns for nonregistration areas:

	UNDER	5 YEARS.
AREAS.	White.	Colored. (a)
The United States	349. 03	365. 98
Registration recordEnumerators' returns	380. 05 318. 19	418. 93 346. 92

<sup>&</sup>amp; Persons of negro descent, Chinese, Japanese, and Indians.

The following table shows for each specified area the number of deaths during the census year, and death rates per 1,000 of population, with distinction of sex and color and of those under 5 years of age:

		SEX.		AGR.					
AREAS.				WI	ite.	Colore	Colored. (a)		
	Total.	Males.	Fe- males.	Total.	Under 5 years.	Total.	Under 5		
Aggrogate: Deaths Rate per 1,000 of population.	875, 521	464, 330	411, 191	758, 660	264, 793	116, 861	42, 769		
	13, 98	14. 48	13, 46	13. 89	40, 24	15, 39	40, 54		
Total registration record:  Deaths  Rate per 1,000 of population.	409, 125	217, 010	192, 115	378, 184	142, 729	30, 941	12, 9 <b>62</b>		
	20. 81	22, 14	19. 49	20. 22	74, 92	32, 40	151. <b>88</b>		
Total nonregistration record:  Deaths  Rate per 1,000 of population.	466, 396	247, 320	219, 076	380, 476	121, 064	85, <b>92</b> 0	29, 807		
	10. 86	11. 11	10. 59	10. 49	25. 97	12, 86	89. 74		
Registration states: Deaths Rate per 1,000 of population. Cities in:	242, 163	126, 507	11 <b>5, 6</b> 56	234, 135	82, 154	8, 028	3, 496		
	20. 88	21, 54	19, 25	20. 17	72, 52	29. 50	141, 25		
Deaths	168, 564	88, 478	80, 086	162, 079	65, 365	6, 485	2, 954		
	23. 48	25. 26	21. 78	23. 19	91, 41	34, 14	182, 59		
Deaths	73, 599	38, 0 <b>29</b>	35, 570	72, <b>056</b>	16, 789	1, 5 <b>43</b>	544		
	15. 66	16, 04	15, 26	15, <b>6</b> 0	40. 19	18, 78	63. <b>36</b>		
Deaths	1	337, 8 <b>23</b> 12. <b>9</b> 0	295, 535 12, 04	524, 525 12, 09	182, 639 33. 53	108, 833 14, 77	39, 271 38, 12		
Deaths	166, 962	90, 503	76, 459	144, 049	61, 575	22, 913	9, 464		
	21. 47	23. 04	19. 86	20. 30	78. 39	33. 56	156, 22		

a Persons of negro descent, Chinese, Japanese, and Indians.

TABLE 1.—NUMBER OF DEATHS IN THE REGISTRATION AND NONREGISTRATION AREAS, AND IN BACH REGISTRATION STATE AND CITY, WITH DISTINCTION OF SEX AND COLOR AND OF TEOSE UNDER 5 YEARS OF AGE: 1890.

### REGISTRATION AND NONREGISTRATION STATES.

			_	WE	ITE.	COLOR	ED. (a)
AREAS.	Total.	Males.	Fe- males.	Total.	Under 5 years.	Total.	Unders
Aggregate	875, 521	464, 380	411, 191	758, 660°	264, 793	116, 861	42, 76
Total registration record Total nonregistration record	409, 125 466, 396	217, 010 247, 320	192, 115 219, 076	378, 184 380, 476	143, 729 121, 064	30; 941 85, 920	12, 902 29, 807
Registration states	242, 163	126, 507	115, 656	234, 135	82, 154	8, 028	8, 49
Cities	168, 564 73, 599	88, 478 38, 029	80, 086 35, 570	162, 079 72, 056	65, 365 16, 789	6, 485 1, 548	2, 954 544
Nonregistration states	633, 358	337, <b>82</b> 3	295, 535	524, 525	182, 689	108, 833	39, 27
Exclusive of registration cities - Registration cities	466, 396 166, 962	247, 320 90, 503	219, 076 76, 459	380, 476 144, 049	121, 064 61, 575	85, 920 22, 913	29, 80° 9, 45¢
Registration states, inclusive of cities.	242, 163	126, 507	115, 656	234, 135	82, 154	8, 028	3, 496
Connecticut Delaware District of Columbia. Massachusetts New Hampshire	14, 470 8, 107 5, 955 45, 112 7, 074	7, 582 1, 652 3, 171 22, 739 3, 560	6, 998 1, 455 2, 784 22, 373 3, 514	14, 161 2, 412 3, 062 44, 482 7, 057	4, 188 805 1, 954 15, 109 1, 809	309 695 2, 898 690 17	100 285 1, 437 237 3
New Jersey New York Rhodo Island Vermont	30, 344 123, 117 7, 559 5, 425	16, 072 65, 303 3, 821 2, 657	14, 272 57, 814 3, 738 2, 768	29, 000 121, 214 7, 335 5, 412	11, 829 43, 579 2, 627 1, 154	1, 844 1, 903 224 13	645 711 73 3
Cities in registration states	168, 564	88, 478	80, 086	162, 079	65, 365	6, 485	2, 95
Connecticut Delaware District of Columbia. Massachusetts. New Hampshire	6, 834 1, 277 5, 955 35, 930 2, 202	3, 586 689 3, 171 18, 030 1, 099	3, 248 588 2, 784 17, 900 1, 108	6, 636 998 3, 062 35, 370 2, 201	2, 250 406 1, 054 13, 212 842	198 279 2, 893 560 I	74 148 1, 437 221
New Jersey New York Rhode Island Vermont	20, 286 91, 916 4, 512 552	10, 819 48, 505 2, 300 279	9, 467 42, 511 2, 212 273	19, 528 89, 391 4, 343 550	8, 966 37, 017 1, 553 165	758 1, 625 169 2	386 626 64
Rural part of registration states	73, <b>599</b>	38, 029	35, 570	72, 056	16, 789	1, 543	544
Connecticut	7, <b>626</b> 1, 830 9, 182 <b>4</b> , 872	3, 946 963 4, 709 2, 461	3, 690 867 4, 473 2, 411	7, 525 1, 414 9, 112 4, 856	1, 999 399 1, 897 967	111 416 79 18	35 137 16 3
New Jersey New York Rhode Island Verment	10, 058 32, 101 3, 047 4, 873	5, 253 16, 798 1, 521 2, 378	4, 805 15, 303 1, 526 2, 495	9, 472 31, 823 2, 992 4, 862	2, 963 6, 562 1, 074 989	586 278 55 11	256 81 8

a Persons of negro descent, Chinese, Japanese, and Indians.

TABLE 1.—NUMBER OF DEATHS IN THE REGISTRATION AND NONREGISTRATION AREAS, AND IN EACH REGISTRATION STATE AND CITY, WITH DISTINCTION OF SEX AND COLOR AND OF THOSE UNDER 5 YEARS OF AGE: 1890—Continued.

## REGISTRATION CITIES IN REGISTRATION STATES.

				WH	ITE.	COLOR	ED. (a)
AREAS.	Total.	Males.	Females.	Total.	Under 5 years.	Total.	Under 5 years.
Bridgeport, Conn Danbury, Conn Middletown, Conn Meriden, Conn New Haven, Conn Waterbury, Conn New Lonn New London, Conn Norwich, Conn	1, 004 842 835 456 1, 720 589 283 374	561 209 158 242 889 314 144 191	443 133 177 214 831 275 139 183	971 833 832 453 1, 647 585 279 359	371 103 55 191 570 243 87 106	83 9 3 8 73 4 4 15	16 4 
Hartford, Conn Rockville, Conn Willimantic, Conn Willmington, Del Washington, D. C. (b) Attleboro, Mass Fall River, Mass New Bedford, Mass	1, 357 183 191 1, 277 5, 955 127 1, 848 977	691 103 84 689 8,171 59 899 479	666 80 107 588 2, 794 68 949 408	1, 306 181 190 998 3, 062 122 1, 845 922	399 62 63 406 1,054 47 892 414	51 2 1 279 2,893 5 3 55	18 145 1, 437
North Attleboro, Mass	74 572 124 104 167 199 325 406	36 279 69 52 82 99 157 217	38 293 55 52 85 100 168 189	78 571 124 104 166 195 325 402	13 184 41 22 46 28 121	1 1 1 4	1
Lawrence, Mass Lynn, Mass Marblehead, Mass Newburyport, Mass Peabody, Mass Salem, Mass Arlington, Mass Cambridge, Mass	1, 297 1, 005 150 318 135 729 110 1, 393	601 519 75 147 63 344 59 689	696 488 75 171 72 385 51 704	1, 294 968 150 315 135 723 109 1, 321	583 313 51 97 40 263 29 534	3 37 3 6 1 72	15 . 1 4
Everett, Mass Framingham, Mass Lowell, Mass Malden, Mass Marlboro, Mass Medford, Mass Medford, Mass Medrose, Mass Matlose, Mass	186 146 2, 122 295 805 179 103 168	91 80 1,010 145 162 99 48 88	95 66 1, 112 150 143 80 55	186 146 2, 122 293 304 178 103 167	85 44 961 105 127 48 32 50	2 1 1	1
Newton, Mass Somerville, Mass Stoneham, Mass Waketield, Mass Waltham, Mass Watertown, Mass Woburn, Mass Brookline, Mass	378 730 96 111 286 112 234 133	185 882 45 52 157 60 120 65	193 348 51 59 129 52 114 68	371 730 94 111 286 112 233 183	107 246 20 84 80 36 69	7 2	3
Dedham, Mass Quincy, Mass Hyde Park, Mass Weymouth, Mass Brockton, Mass Middleboro, Mass Plymouth, Mass Rockland, Mass	126 350 176 169 427 91 177 72	70 177 88 97 198 44 81	56 173 88 72 229 47 96 38	124 850 176 169 427 91 176 72	21 158 60 46 160 14 37	1	2
Boston, Mass Chelsea, Mass Revere, Mass Adams, Mass North Adams, Mass North Adams, Mass Chicopee, Mass	11, 117 601 52 190 843 166 69 312	5, 678 286 26 96 174 93 41 162	5, 439 315 26 94 169 73 28 150	10, 831 593 51 190 343 164 69 312	3, 975 186 18 88 147 55 30 130	286 8 1	116 2

a Persons of negro descent, Chinese, Japanese, and Indians. b Coextensive with the District of Columbia.

TABLE 1.—NUMBER OF DEATHS IN THE REGISTRATION AND NONREGISTRATION AREAS, AND IN EACH REGISTRATION STATE AND CITY, WITH DISTINCTION OF SEX AND COLOR AND OF THOSE UNDER 5 YEARS OF AGE: 1890—Continued.

### REGISTRATION CITIES IN REGISTRATION STATES-Continued.

				WH	ITE.	COLORED. (a)	
APEAS	Total.	Males.	Females.	Total.	Under 5 years.	Total.	Under 5 years.
Holyoke, Mass	848 67 900 155 259 130 120 156	423 85 437 82 126 64 57 83	415 82 463 73 133 66 63	847 65 878 155 258 130 120	427 14 810 49 72 44 89 61	1 2 22 1	1 10 1
Clinton, Mass. Fitchburg, Mass. Gardner, Mass. Grafton, Mass. Leominster, Mass. Milford, Mass. Southbridge, Mass. Spencer, Mass	91 395 172 69 114 142 178 125	206 88 87 53 77 92 57	49 187 84 32 61 65 86 68	91 893 171 69 114 141 177 125	32 137 66 16 82 19 76 48	1 1	1 1
Webster, Mass Worcester, Mass Westboro, Mass Manchester, N. H. Nashua, N. H. Concord, N. H. Portsmouth, N. H. Dover, N. H.	170 1, 617 140 925 819 839 201	82 843 75 452 169 171 105 127	88 774 65 473 150 168 96	168 1, 602 139 925 319 338 201 277	75 599 16 441 147 83 50 83	2 15 1 1	7
Keene, N. H. Atlantic city, N. J. Bordentown, N. J. Burlington, N. J. Camden, N. J. Gloucester, N. J. Miliville, N. J.	141 351 98 170 1, 424 144 205 193	75 173 49 90 716 83 105 109	66 178 49 80 708 61 100 84	141 815 90 149 1, 258 144 187 188	39 127 24 36 555 71 97 85	36 8 21 166	19 4 10 97
Newark, N. J. Orange, N. J. Bayonne, N. J. Harrison, N. J. Hoboken, N. J. Jersey city, N. J. Union, N. J. New Brunswick, N. J.	5, 280 464 419 258 1, 223 4, 484 254 359	2, 782 246 222 145 692 2, 469 139 166	2, 498 218 197 113 531 2, 015 115	5, 090 434 412 257 1, 222 4, 418 254 836	2, 308 193 243 134 588 2, 016 134 107	190 30 7 1 1 66	97 16 4 1 33
Perth Amboy, N. J. Long Branch, N. J. Salem, N. J. Blizabeth, N. J. Plainfield, N. J. Rahway, N. J. Trenton, N. J. Morristown, N. J.	168 114 119 786 210 133 1,040	100 59 61 420 94 71 586 73	68 55 58 366 116 62 454 67	167 104 98 764 194 116 993 123	90 43 40 343 58 83 436 82	1 10 21 22 16 17 47	1 5 10 11 11 9 14
Passaic, N. J. Paterson, N. J. Phillipsburg, N. J. Brooklyn, N. Y. New York, N. Y. Flushing, N. Y. Long Island city, N. Y. Edgewater, N. Y.	239 1, 859 152 20, 593 43, 378 177 688 320	125 958 86 10, 937 23, 424 91 360 177	114 901 66 9, 656 19, 954 86 828 148	230 1, 834 151 20, 210 42, 416 169 687 817	123 874 76 8, 940 18, 851 49 838 129	9 25 1 383 962 8 1	160 391 2 1
Nyack, N. Y.  Mount Vernon, N. Y.  New Rochelle, N. Y.  Peekskill, N. Y.  Singsing, N. Y.  Tarrytown, N. Y.  Yonkers, N. Y.  Plattaburg, N. Y.	59 286 150 128 122 53 573 130	27 133 88 69 53 34 315 61	32 133 67 59 69 19 258	58 264 149 125 120 52 561	10 145 52 41 82 19 223 57	1 2 1 8 2 1 12	1 1 3

a Persons of negro descent, Chinese, Japanese, and Indians.

Table 1.—NUMBER OF DEATHS IN THE REGISTRATION AND NORREGISTRATION AREAS, AND IN EACH REGISTRATION STATE AND CITY, WITH DISTINCTION OF SEX AND COLOR AND OF THOSE UNDER 5 YEARS OF AGE: 1899—Continued.

#### REGISTRATION CITIES IN REGISTRATION STATES-Continued.

				WH	ITE.	COLOR	ED. (α)
AREAS.	Total.	Males.	Females.	Total.	Under 5 years.	Total.	Under 5 years.
Malone, N. Y Little Falls, N. Y Ogdensburg, N. Y Glens Falls, N. Y Middletown, N. Y Newburg, N. Y Port Jervis, N. Y Kingston, N. Y	170	82 69 109 82 125 215 93 235	43 74 111 88 122 217 53 229	75 148 220 179 245 420 144 458	22 29 76 52 58 111 39 152	2 12 2 6	
Dunkirk, N. Y. Jamestown, N. Y. Buffalo, N. Y. Tonawanda, N. Y Batavia, N. Y Leroy, N. Y. Watertown, N. Y. Rochester, N. Y.	5, 987 132 113	58 114 2, 784 77 61 14 115 1, 215	25 93 2, 303 55 52 15 152 1, 108	58 306 5, 047 123 113 29 206 2, 319	25 43 2,457 54 23 4 76 791	1 40	li
Lockport, N. Y. Niagara Falls, N. Y. Medina, N. Y. Oawego, N. Y. Albany, N. Y. Cohoes, N. Y. West Troy, N. Y. Binghamton, N. Y.		94 36 42 184 1, 287 234 142 303	89 35 41 162 1, 134 254 137 296	181 70 82 344 2, 376 488 279 586	34 24 24 86 732 199 93	2 1 1 2 45	¥
Olean, N. Y. Auburn, N. Y. Elmira, N. Y. Norwich, N. Y. Hudson, N. Y. Cortland, N. Y. Matteawan, N. Y. Poughkeepsie, N. Y.	214 124 91	49 271 278 68 112 63 53 225	43 301 273 58 102 61 38 225	90 547 543 115 268 122 91 443	28 151 150 25 63 22 34 103	2 25 8 1 6 2	
Gloversville, N. Y Johnstown, N. Y Onoida, N. Y Amsterdam, N. Y Rome, N. Y Utica, N. Y Syracuse, N. Y Canandaigua, N. Y	971	167 90 42 173 183 483 930 47	83 50 46 163 155 486 803 53	188 147 88 834 336 969 1,723	61 35 22 119 75 288 558	2 3 5 10	
Goneva, N. Y. Onconta, N. Y. Greenbush, N. Y. Hoosick Falls, N. Y. Lansingburg, N. Y. Troy, N. Y. Saratoga Springs, N. Y. Schenectady, N. Y.	127 120 151 147 209 1,647	62 71 73 76 107 834 124 222	65 49 78 71 162 813 124 220	125 120 151 147 297 1, 637 235 440	21 27 33 47 49 546 51	2 10 13 2	
Seneca Falls, N. Y. Corning, N. Y. Hornells ville, N. Y. Ithaca, N. Y. Whitehall, N. Y. Newport, R. I.	118	64 65 69 63 27 187	45 58 67 79 28 186	109 117 135 184 55 348	29 31 81 81 18 89	1 1 8 27	
Pawtucket, R. I	2, 955 517 263	334 1, 593 276 124 88 72	331 1, 452 241 139 81 58	664 2, 814 517 261 164 125	240 972 252 105 46 14	1 141 2	54

a Persons of negro descent, Chinese, Japanese, and Indians.

Table 1.—NUMBER OF DEATHS IN THE REGISTRATION AND NONREGISTRATION AREAS, AND IN EACH REGISTRATION STATE AND CITY, WITH DISTINCTION OF SEX AND COLOR AND OF THOSE UNDER 5 YEARS OF AGE: 1899—Continued.

### REGISTRATION CITIES IN NONREGISTRATION STATES.

				WH	ITE.	COLOR	<b>E</b> D. (α)
AREAS.	Total.	Males.	Males. Females.		Under 5 years.	Total.	Under 5 years.
Mobile, Ala	1, 051 1, 124 310 274 261	562 673 136 155 164	489 452 174 119 87	454 524 127 187 255	118 175 39 45 50	597 609 183 87 6	265 219 76 24
Fresno, Cal	117 1,006 915 443 7,060	74 587 489 285 4, 463	43 421 426 158 2, 597	98 922 894 381 6, 379	29 258 311 81 1, 994	19 86 21 62 681	15 4 2 54
San Jose, Cal	481 146 2, 584 1, 628 913	290 84 1, 513 821 444	201 62 1, 071 807 469	458 135 2, 521 684 324	107 37 963 289 116	23- 11 63 944 589	24 48: 27:
Savannah, Ga. Aurora, Ill. Chicago, Ill. Galesburg, Ill. Jacksonville, Ill.	1, 540 400 23, 162 249 147	787 196 12, 683 146 72	753 204 10, 469 108 75	587 394 22, 816 231 139	175 161 11, 915 72 31	963 6 346 18 8	136
Ottawa, III. Peoria, III. Rockford, III. Evausville, Ind. Fort Wayne, Ind.	161 740 447 845 531	89 414 244 448 267	72 326 263 397 264	158 738 444 712 529	41 265 155 319 193	3 2 3 133 2	1 65
Indianapolis, Ind	1, <b>987</b> 108 523 353 461	1, 058 62 278 201 256	934 46 245 152 205	1, 712 103 491 353 458	643 24 166 156 136	275 5 32	102
Dubuque, Iowa Keokuk, Iowa Muscatine, Iowa Louisville, Ky Paducah, Ky	424 209 191 3, 514 253	240 110 103 1, 900 151	184 99 88 1, 614 102	419 176 188 2, 597 181	137 52 56 987 74	5 33 3 917 72	361 26
New Orleans, La Lewiston, Mc Baltimore, Md Detroit, Mich Manistee, Mich	6, 875 491 10, 752 4, 203 204	3, 724 244 5, 491 2, 181 107	3, 151 247 5, 261 2, 022 97	4, 508 487 8, 302 4, 122 204	1, 671 174 3, 761 2, 143 114	2, 367 4 2, 450 81	802 1, 331
Muskegon, Mich Minneapolis, Minn St. Paul, Minn Stillwater, Minn Jackson, Miss	480 2, 440 2, 240 137 220	280 1, 314 1, 222 66 97	200 1, 126 1, 018 71 123	477 2, 412 2, 204 137 105	264 1, 149 1, 209 65 21	3 28 36 115	14
Kansas city, Mo	2, 553 8, 645 1, 397 406 198	1, 857 4, 853 780 223 96	1, 196 3, 792 617 183 102	2, 084 7, 710 1, 358 170 169	1, 007 3, 259 623 45 50	469 935 44 236 29	243 403 10 63
Cincinnati, Ohio	6, 640 5, 736 1, 336 998 317	3, 616 3, 152 737 508 156	3, 024 2, 584 593 490 161	6, 254 5, 640 1, 186 938 310	2, 650 2, 886 370 344 128	386 96 150 60 7	156 3: 44 26
Portsmouth, Ohio	193 632 1, 656 2, 122 580	117 333 878 1, 108 293	76 299 778 1,014 287	172 509 1, 629 2, 061 571	57 175 673 908 286	21 123 27 61	4

aPersons of negro descent, Chinese, Japanese, and Indians.

TABLE 1.—NUMBER OF DEATHS IN THE REGISTRATION AND NONREGISTRATION AREAS, AND IN EACH REGISTRATION STATE AND CITY, WITH DISTINCTION OF SEX AND COLOR AND OF THOSE UNDER 5 YEARS OF AGE: 1890—Continued.

REGISTRATION CITIES IN NONREGISTRATION STATES-Continued.

				WII	ITE.	COLOR	ED. (a)
AREAS.	Total.	Males.	Females.	Total.	Under 5 years.	Total.	Under 5 years.
Eric, Pa	775 481 23, 738 5, 206 912	421 233 12, 419 2, 912 488	354 248 11, 319 2, 294 424	783 455 22, 429 4, 974 898	322 87 8, 782 2, 412 330	10 26 1, 309 232 14	552 108 3
Scranton, Pa	78 303 2, <b>26</b> 6	917 41 150 1,153 438	791 87 158 1,113 873	1, 701 77 287 592 353	757 27 97 211 142	7 1 16 1,674 458	2 1 7 787 <b>224</b>
Knoxville, Tenn	1, 376	454 1,005 723 35 405	396 692 653 27 297	562 836 673 59 551	259 217 191 29 192	288 861 703 3 151	145 294 285 54
Fort Worth, Tex	440 715 940 567	271 400 582 275	169 815 358 292	368 544 828 134	144 178 295 40	72 171 112 433	28 64 46 199
Petersburg, Va	759 2, 411 212 3, 942	378 1, 244 118 2, 069	381 1, 167 94 1, 873	248 1, 091 211 3, 930	72 872 75 1,942	511 1, 320 1 12	196 617 7

a Persons of negro descent, Chinese, Japanese, and Indians.

TABLE 2.—NUMBER OF DEATHS, WITH DISTINCTION OF GENERAL NATIVITY AND COLOR, AND OF THOSE UNDER 5 YEARS OF AGE, BY STATES AND TERRITORIES: 1890.

			WHITE.				YEARS OF
STATES AND TERRITORIES.	Total.	Native born.	Foreign born.	Birth- place un- known.	Colored. (a)	White.	Colored.
The United States.	875, 521	596, 086	140, 071	22, 503	116, 861	264, 793	42, 769
Alabama	20, 898 654	9, 215 801	320 169	772 73	10, 591 111	3, 880 130	3, 817
ArkansasCalifornia Colorado	14, 891 17, 739 5, 471	10, 089 10, <b>60</b> 5 3, 929	5, 286 921	401 531 517	3, 627 1, 317 104	3, 874 4, 234 1, 875	1, 168 131 35
Connecticut Delaware	14, 470 3, 107	10, 733 2, 066	3, 182 241	246 105	309 695	4, 188 805	106 282
District of Columbia Florida Georgia	5, 955 4, 145 21, 174	2, 512 2, 108 9, 356	522 176 269	28 55 578	2, 893 1, 806 10, 971	1, 054 726 3, 667	1, 437 642 4, 321
IdahoIllinoisIndiana	731 53, 123 24, 180	522 89, 336 20, 505	105 11, 650 2, 185	50 1, 106 628	54 1,031 862	246 20, 795 7, 317	840 2:48
Indian territory Iowa	146 17, 539	30 13, 381	3, 221	757	114 180	5, 190	47
Kansas Kentucky Louisiana	12, 037 23, 877 16, 354	9, 593 17, 446 6, 953	1, 321 1, 177 1, 494	403 775 191	720 4, 479 7, 716	4, 278 6, 789 3, 094	259 1, 572
Maine	10, 044 18, 000	8, 590 11, 279	1, 164 2, 012	256 288	34 4, 421	1, 835 5, 346	2, 592 8 1, 981
Massachusetts Michigan	45, 112 25, 016	<b>32, 747</b> 18, 117	11, 327 5, 746	408 741	630 412	15, 109 8, 267	237 127
Minnesota Mississippi Missouri	15, 600 14, 899 32, 435	10, 389 5, 834 24, 499	4,775 177 4,005	224 328 1, 137	212 8, 560 2, 794	6, 373 2, 095 11, 390	2, 896 1, 105
Montana Nebraska	1, 313 8, 577	625 6, 591	272 1,451	89 312	8 <i>2</i> 7 223	258 3, 570	82 92
New Hampshire New Jersey	454 7, 074 80, 344	5, 704 22, 227	181 849 <b>6</b> , 330	16 504 443	40 17 1,344	1, 809 11, 829	10 642
New Mexico New York	2, 773 123, 117	2, 234 85, 592	167 33, 148	92 2,474	280 1, 903	1, 014 43, 579	104 715
North Carolina North Dakota Ohio	18, 420 1, 847 49, 844	10, 886 1, 067 38, 495	69 593 8, 151	231 52 1, 197	7, 234 135 2, 001	4, 021 763 15, 395	2, 680 47 655
Oklahoma Oregon	462 2, 687	302 1,959	15 386	15 192	130 150	133 636	37 26
Pennsylvania Rhode Island South Carolina	73, 530 7, 559 15, 495	56, 401 5, 344 4, 730	12, 645 1, 939 178	2, 101 52 139	2, 383 224	24, 824 2, 627 1, 767	932 73
South Dakota	8, 448	1, 869	783	92	10, 448 754	1,001	3, 786 309
Tennessee Texas Utah	23, 854 26, 478 2, 156	15, 229 18, 096 1, 488	428 1,841 574	624 1, 351 45	7, 573 5, 190 49	5, 363 7, 942 837	2, 754 1, 938
Vermont	5, 425	4, 556	575	281	13	1, 154	
Virginia Washington West Virginia	23, 232 2, 818 8, 275	11, 600 1, 750 7, 223	400 512 328	413 368 205	10, 819 188 519	3, 937 834 2, 724	3, 999 40 178
Wisconsin Wyoming	18, 752 490	11, 508 258	6, 492 95	561 54	191 83	6, 014 127	46

a Persons of negro descent, Chinese, Japanese, and Indians.

Table 3.—NUMBER OF DEATHS FROM SPECIFIED CAUSES, BY STATES AND TERRITORIES: 1890.

										= -==
STATES AND TER- RITORIES.	Con- sump- tion.	Pneu- monia.	Diar- rheal dis- eases.	Diph- theria and croup.	Enteric fever.	Cancer and tumor.	Ma- larial fever.	Child- birth and puer- peral dis- cases.	Mea- sles.	Whoop- ing cough.
United States.	102, 199	76, 496	74, 711	41,677	27, 058	20, 984	18, 594	11, 257	9, 256	8, 432
Alabama Arizona Arkansas California Colorado	2, 163 77 1, 209 2, 899 490	1,585 86 1,591 1,531 686	2, 069 42 1, 176 763 394	448 26 420 538 382	874 15 500 479 418	831 9 154 567 78	1, 030 82 1, 527 153 38	423 14 342 137 107	496 14 87 76 66	182 1 116 117 38
Connecticut Delaware Dist. of Columbia Florida Georgia	1, 748 476 827 377 2, 155	1, 344 268 484 251 1, 738	1, 148 284 592 397 2, 353	717 163 192 54 553	331 102 200 163 1,000	412 59 115 81 840	191 28 98 287 987	95 27 45 119 426	43 31 6 68 440	140 10 30 50 89
Idaho	40 5, 698 3, 504 22 1, 839	86 4, 912 1, 701 19 1, 377	37 4, 970 1, 823 15 1, 152	3,561 899 5 1,562	1, 790 1, 074 6 366	7 1, 262 636 2 545	731 781 386 11 217	13 676 844 3 296	5 814 257	7 359 310 1 185
Kansas Kentucky Louisiana Maine Maryland	1, 369 3, 538 1, 516 1, 477 2, 315	948 1, 924 1, 213 958 1, 453	948 1, 671 1, 453 622 2, 145	644 1, 115 382 288 528	375 1, 046 319 395 517	286 412 285 461 446	400 514 1, 204 82 221	220 298 270 98 178	207 513 239 14 272	267 539 128 96 139
Massachusetts Michigan Minnesots Mississippi Missouri	5, 981 2, 747 1, 563 1, 433 3, 559	3, 965 1, 830 1, 240 1, 447 3, 300	8, 731 2, 115 1, 547 1, 198 2, 430	2, 212 1, 557 1, 176 315 1, 377	827 686 489 521 1, 072	1, 497 795 376 209 717	115 373 30 1, 273 1, 018	284 420 282 335 494	97 282 158 450 513	365 178 77 275 410
Montana Nebraska Nevada New Hampshire. New Jersey	149 620 36 729 3, 388	178 659 73 624 2, 674	78 893 19 567 2, 522	58 808 16 826 1,516	51 340 8 139 684	15 182 15 262 687	10 96 10 20 274	25 190 6 41 207	6 111 2 16 183	120 120 1 37 376
New Mexico New York North Carolina North Dakota Ohio	111 14, 854 2, 212 206 6, 393	201 12, 945 1, 332 126 3, 626	83 11, 347 2, 535 207 3, <b>39</b> 6	792 5, 653 657 146 2, 523	1, 715 920 81 1, 587	3, 186 308 24 1, 497	72 958 604 23 472	58 872 307 38 534	757 158 19 714	17 1, 082 139 16 555
Oklahoma Oregon Pennsylvania Rhode Island South Carolina	26 339 7, 689 921 2, 112	30 228 6, 535 574 1, 164	149 5, 642 714 1, 609	12 159 4, 360 283 331	19 152 2, 836 150 561	4 66 1, 926 218 218	29 83 328 59 740	14 49 604 56 278	1 25 676 119 145	3 17 517 102 96
South Dakota Tennessee Texas Utah Vermont	2, 059 68	319 1, 892 2, 533 243 562	267 2, 143 2, 434 159 331	264 767 628 292 277	188 1, 083 1, 026 95 124	55 843 369 31 252	19 1, 020 2, 102 37 14	79 872 612 70 55	57 306 468 2 20	104 244 260 14 16
Virginia	314 1, 143 2, 053	1,710 234 500 1,552 45	2, 197 199 672 1, 404 27	781 190 424 1, 221 33	757 232 429 352 27	410 43 151 632 2	616 62 72 76 1	330 51 115 338 10	344 47 109 128 2	299 22 238 196

# INSANE, FEEBLE-MINDED, DEAF AND DUMB, AND BLIND.

## INSANE, FEEBLE-MINDED, DEAF AND DUMB, AND BLIND.

THE INSANE.—The total number of insane in the United States on June 1, 1890, was 106,485: whites, 99,719; negroes, 6,535; Chinese, Japanese, and civilized Indians, 231. The number of insane males was 53,473, and of insane females, 53,012. According to general nativity and color, the sexes are divided as follows: native whites, 32,946 males and 31,473 females; foreign whites, 17,305 males and 17,995 females; negroes, 3,013 males and 3,522 females; Chinese, Japanese, and civilized Indians, 209 males and 22 females. In Tables 1 and 2 the number of Chinese, Japanese, and civilized Indians is omitted.

The total number of insane reported in 1880 was 91,959.

The number of insane in each 100,000 of population in 1890 was 387.0 for the foreign whites, 140.5 for the native whites, and 88.6 for the colored. In 1880 the corresponding figures were 398.8, 161.9, and 91.2.

The proportion of insanity is much greater among the whites than among the negroes, and very much greater among the foreign born than among the native born.

The number of insane in asylums in 1890 was 74,028: whites, 69,729; negroes, 4,299. The number of insane in asylums in each 1,000 of insane was: whites, 699; negroes, 658.

The number of insane admitted to public institutions from 1881 to 1889, inclusive, was 190,458: males, 104,748; females, 84,485. The number treated was 227,461. The total expenditures for the same time were \$100,258,606: current, \$76,599,259; building, \$18,520,547; unspecified, \$5,138,800.

The number of insane admitted to private institutions from 1881 to 1889, inclusive, was 13,833: males, 6,894; females, 6,939.

Of the 74,028 insane in institutions on June 1, 1890, the information as to whether they could read or write was not given for 8,963. Of the remaining 65,065, 51,362, or 789 per 1,000, could both read and write; 1,684, or 26 per 1,000, could read but could not write, and 11,833, or 182 per 1,000, could neither read nor write.

THE FEEBLE-MINDED.—The total number of feeble-minded in the United States on June 1, 1890, was 95,609: whites, 84,997; negroes, 10,574; Chinese, Japanese, and civilized Indians, 38. The number of feeble-minded males was 52,962, and of feeble-minded females, 42,647. According to general nativity and color, the sexes are divided as follows: native whites, 42,277 males and 33,633 females; foreign whites, 4,875 males and 4,212 females; negroes, 5,788 males and 4,786 females; Chinese, Japanese, and civilized Indians, 22 males and 16 females. In Table 3 the number of Chinese, Japanese, and civilized Indians is omitted.

The total number of feeble-minded reported in 1880 was 76,895.

The number of idiots reported in 1880 was 76,895, but of this number over 29 per cent was obtained from special returns made by physicians. In 1890 the physicians did not make any special reports for this class of the population, so that the proportion of feeble-minded to total population returned by the enumerators is greater than it was in 1880. In both the Tenth and Eleventh censuses a certain number of persons were reported as idiots or as feeble-minded who should properly be reported

among the insane, being cases of terminal or of senile dementia. It should also be noted that in 1880 every case of insanity which was reported as having commenced under the age of 12 years was reported as an idiot, while in 1890 the age limit is lowered to 10.

THE DEAF AND DUMB.—The total number of deaf and dumb in the United States on June 1, 1890, was 40,592: whites, 37,447; negroes, 3,115; Chinese, Japanese, and civilized Indians, 30. The number of deaf and dumb males was 22,429, and of deaf and dumb females, 18,163. According to general nativity and color, the sexes are divided as follows: native whites, 18,281 males and 14,997 females; foreign whites, 2,358 males and 1,811 females; negroes, 1,772 males and 1,343 females; Chinese, Japanese, and civilized Indians, 18 males and 12 females. In Tables 4 and 5 the number of Chinese, Japanese, and civilized Indians is omitted.

The total number of deaf and dumb reported in 1880 was 33,878.

In accordance with the recommendations of a special committee of American instructors of the deaf, it was decided to collect information for the Eleventh Census with regard to all persons in the United States, excluding Chinese, Japanese, and civilized Indians, reported as being so deaf as to be unable to hear loud conversation, whether they were able to speak or not. The number of such persons on June 1, 1890, was 121,178, of whom 80,616 were able to speak but were so deaf as to be unable to hear loud conversation: males, 49,278; females, 31,338; whites, 77,308; negroes, 3,308. Of the 80,616, 521 were from 5 to 10 years of age, 3,142 were from 10 to 20 years of age, 28,008 were between 20 and 50 years of age, and 48,227 were 50 years of age and over. Those not able to speak numbered 40,562: males, 22,411; females, 18,151; native whites, 18,281 males and 14,997 females; foreign whites, 2,358 males and 1,811 females; negroes, 1,772 males and 1,343 females.

THE BLIND.—The total number of blind in the United States on June 1, 1890, was 50,568: whites, 43,351; negroes, 7,060; Chinese, Japanese, and civilized Indians, 157. The number of blind males was 28,080, and of blind females, 22,488. According to general nativity and color, the sexes are divided as follows: native whites, 18,803 males and 15,402 females; foreign whites, 5,471 males and 3,675 females; negroes, 3,709 males and 3,351 females; Chinese, Japanese, and civilized Indians, 97 males and 60 females. In Tables 6 and 7 the number of Chinese, Japanese, and civilized Indians is omitted.

The total number of blind reported in 1880 was 48,928.

The number of blind in one eye only, reported in 1890, was 93,988: males, 68,605; females, 25,383; native whites, 50,333 males and 18,284 females; foreign whites, 12,004 males and 3,757 females; negroes, 6,268 males and 3,342 females.

TABLE 1.—NUMBER OF INSANE (a), CLASSIFIED BY SEX, GENERAL NATIVITY, AND COLOR, BY STATES AND TERRITORIES: 1890.

STATES AND TERRITO-			Fe-	NATIVE	WHITE.		eign Ite.	NEGR	o. (ð)
RIES.	Total.	Males.	males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males
The United States	106, 254	53, 264	<b>52, 99</b> 0	32, 946	81, 478	17, 305	17, 995	3, 013	3, 52
Torth Atlantic division	41,507	19, 890	22, 117	12, 257	12, 117	6, 825	9, 616	308	88
Maine New Hampshire Vermont	1, 299 960 823	589 422 413	710 538 410	526 978 348	628 461 841	58 44 63	86 75 69	5	
Massachusetts	6, 103	2, 763	3, 340	1, 861	1, 825	872	1, 489	30	2
Rhode Island	6, 103 792	343	449	223	242	108	195	12	1
Connecticut	2, 656	896	1, 160	582	630	298	515	16	.1
New York	17, 831 3, 163	8, 242 1, 487	9, 589 1, 676	4, 538 902	4, 376 881	8, 580 542	5, <b>96</b> 2 <b>72</b> 0	124 48	15
New Jersey Pennsylvania	8, 480	4, 235	4, 245	2, 899	2, 738	1, 260	1, 405	76	10
outh Atlantic division	11, 707	6, 046	5, 061	8, 843	8, 787	893	304	1, 310	1,53
Delaware	197	107	90	65	55	16	16	26	1
Maryland District of Columbia .	1,646	816 1, 191	830 385	582 525	568 198	149 550	187 80	85 116	13 10
Virginia	1,576 2,466	1, 179	1, 227	744	831	74	24	361	• 37
West Virginia North Carolina	1,079	538	546	461	467	48	51	24	2
North Carolina	1,725	755	970	589	714	9	3	157	25
South Carolina Georgia	012 1, 815	466 830	446 985	220 584	226 642	16 14	8 15	230 232	21 32
Florida	351	169	182	73	96	17	10	79	7
North Central division	36, 834	18,978	17, 856	11, 501	10, 950	7, 097	6, 580	380	32
Ohio	7, 599	3, 669	8, 930	2, 555	2, 806	1,016	1, 029	98	9
Indiana	3, <b>29</b> 0 <b>6, 63</b> 8	1, <b>6</b> 31 3, <b>442</b>	1,659	1, 315 1, 951	1,329	286 1, 433	284	30 58	4
Michigan	3, 723	1,864	3, 196 1, 859	1,038	1, 127	801	1, <b>3</b> 71 709	25	2
Illinois	R K10	1.853	1,657	833	716	1.011	936	9	i
Minnesota	2, 204	1 940	955	397	811	848	641 548	4	
Iowa	3, 197	1,727	1,470	1,092	912	610	548	25	1
Missouri North Dakota	3,417 221	1,754 117	1,663	1, 261 39	1,061	408	542	85	•
South Dakota	310	173	104 137	80	40 73	78 91	64 63	2	
Nebraska	932	492	440	263	245	225	192	1	1
Kansas	1, 793	1,007	786	677	551	290	201	40	1
South Central division	10, 520	5, 150	5, 370	3, 731	8, 713	431	399	988	1, 25
Kentucky	2, 729	1, 491	1, 238	1, 171	910	148	126	172	20
Tennessee Alabama Mississippi Louisiana	1,845	816	1.029	659	805	25	36	132	18
Alabama	1,469	689	780	498	529	80	22	161	25 21
T.onisiana	1, 103 910	513 433	590 477	294 259	358 250	35 46	16 78	184 128	14
Texas	1,668	835	833	582	569	133	107	120	î î
Oklahoma	7	3	4	2	8	1	1		
Arkansas	789	370	419	266	289	13	13	91	11
Western division	5, 686	3, 700	1, 986	1, 614	956	2, 059	1, 006	27	2
Montana	187	150	37	54	18	95	15	1	
Wyoming	38	23 212	15	11	11	12	4		
Colorado New Mexico	326 66	212	114 38	125 24	73 34	82 3	36	5	l
Arizona	59	44	15	19	5	24	3	i	
Arizona Utah	165	82	83 89	32	81	50	51		1
Nevada Idaho	175	136	39	46	8	90	31		
Idaho	82 376	54 268	28 108	32 132	20 61	22 135	8 47	····;	
Washington Oregon	618	423	195	239	127	183	61	1	
		2, 280							

 $<sup>\</sup>boldsymbol{a}$  Excluding Chinese, Japanese, and civilized Indians.  $\boldsymbol{b}$  Includes all persons of negro descent.

Table 2.—NUMBER OF INSANE (6), NUMBER IN ASYLUMS, AND NUMBER IN ASYLUMS IN EACH 1,000 OF INSANE, CLASSIFIED BY COLOR, BY STATES AND TERRITORIES:

STATES AND TERRITORIES.		CBER VSANE.		eber Klums.	IN EACH	N ASYLUMS 1 1,000 OF ANE.
	White.	Negro.(b)	White.	Negro.(b)	White.	Negro.(b)
The United States	99, 719	6, 535	69, 729	4, 299	609	658
orth Atlantic division	40, 815	692	28, 613	515	701	744
Maine New Hampshire	1, 293 958	6 3	606 342	6	469 357	1,000
Vermont. Massachusetts	821	2	480	1 1	\$85 665	500
Massachusetts	6, <b>647</b> 7 <b>68</b>	56 24	4, 020 840	34 20	965 888	607 833
(lampastiant	2, 625	81	1, 519	25	750	806
New York	17, 556	275	18, 212	222	753	807
New Jersey	3, 045	118	1, 67 <b>6</b> 6, 118	66	550	570
Pennsylvania	8, 302	178	6, 118	139	737	781
outh Atlantic division	8, 867	2, 840	6, 904	2, 103	779	744
Delaware	152	45	105	87	891	822
Maryland	1, 426	220	1, 272 1, 289	144 207	953	655 928
District of Columbia	1, 358 1, 673	733	1, 289	587	764	801
West Virginia North Carolina South Carolina	1.027	52	813	47	792	904
North Carelina	1,315	410	743 350	230	564	561
South Carelina	470	442 580	350	305 457	784 824	690 810
Georgia Florida	1, 255 1 <b>96</b>	155	1, <b>934</b> 113	89	577	574
L'IOIIU	150	130	1			"
orth Central division	36, 128	706	23, 855	460	660	655
Ohio	7, 406	198	4, 829	131	652	679
Indiana	3, 214	76	1,753	45	545	592
Illinois	6, 534	104	4,691	76	718	731
Michigan	3, 675 3, 496	48	2, 731 1, 372	40 6	743 392	833 425
Michigan	3, 496 2, 197	17	1, 853	6	843	857
10WA	3, 162	35	2, 906	24	634	684
Missouri	3, 272	145	2, 346	71	717	490
North Dakota	221		200	3	905 746	1,000
Nebraska	307 925	8 7	637	å	689	1,71
Kansas	1,719	74	1, 208	53	703	710
uth Central division	8, 274	2, 246	5, 358	1, 178	648	52
Kentucky	2, 355	374	1, 689	202	717	80
m	1, 525	320	722	84	473	263
Tennessee Alabama Mississippi Louisiana	1,079	390	781	233	724	59
Mississippi	703	400	516	166	784	419 589
Texas	633 1, 391	277	446 886	162 159	705 637	57
Oklahoma	7	1				
Arkansas	581	208	318	72	547	340
estern division	5, 635	51	4, 999	43	887	84
Montana	182	5	167	5	918	1.00
Wyoming	38		23		605	1
Wyoming	316	10	231	8	781	804
New Mexico	. 65	1				500
Arizona Utah	57 164	2	64 124	1	1, 123 756	500
Nevada	175		172		983	1
Nevada Idaho	82		63		788	
Washington	. 375	1 1	340	1 1	907	1,00
Oregon California	610 3,571	8 23	547 3, 268	7 21	807 915	871 91
			. 0.205	. 21	213	. 314

a Excluding Chinese, Japanese, and civilized Indians. b Includes all persons of negro descent.

TABLE 3.—NUMBER OF FEEBLE-MINDED (a), CLASSIFIED BY SEX, GENERAL NATIV-ITY, AND COLOR, BY STATES AND TERRITORIES: 1890.

			Fe-	NATIVE	WHITE.		EIGN ITE.	NEGR	o. (ð) 🥇
STATES AND TERRITORIES.	Total.	Males.	males.	Males.	Fe- males.	Males.	Fo- males.	Males.	Fe- males.
The United States	95, 571	52, 940	42, 631	42, 277	33, 633	4, 875	4, 212	5, 788	4, 786
North Atlantic division	25, 617	14, 033	11, 584	12, 316	9, 962	1, 538	1, 452	179	170
Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut New York New Jersey Pennsylvania	1, 591 779 901 2, 929 488 1, 208 7, 337 1, 631 8, 753	907 437 501 1, 647 270 695 3, 929 861 4, 786	684 342 400 1, 282 218 513 3, 408 770 3, 967	861 405 478 1, 422 206 597 3, 351 740 4, 256	643 824 376 1, 056 158 434 2, 825 645 3, 501	41 30 21 203 57 91 550 93 452	39 16 24 216 50 67 548 98 894	5 2 2 22 7 7 28 28 78	10 10 10 12 35 27 72
South Atlantic division	14, 643	7, 929	6, 714	5, 210	4, 417	109	109	2, 610	2, 188
Delaware. Maryland District of Columbia. Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida.	220 1,549 261 3,090 1,430 3,597 1,805 2,191 500	109 838 150 1,681 816 1,909 971 1,191 264	111 711 111 1,409 614 1,688 834 1,000 236	86 598 78 1,092 770 1,281 444 723 132	96 491 59 913 583 1, 158 898 603 116	2 58 9 10 17 1 2 3	6 65 12 6 11 2 2 2	21 182 63 579 23 627 525 465 125	9 155 40 490 20 530 434 395 115
North Central division	36, 541	20, 665	15, 876	17, 431	13, 278	2, 819	2, 317	415	281
Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Minsouri North Dakota South Dakota Nebraska Kansas	8, 035 5, 568 5, 249 3, 218 2, 402 1, 451 3, 319 3, 831 135 285 959 2, 039	4, 460 8, 201 2, 952 1, 858 1, 325 836 1, 885 2, 162 84 167 558 1, 177	3, 575 2, 367 2, 297 1, 360 1, 077 615 1, 434 1, 719 51 118 401 862	3, 983 2, 931 2, 489 1, 442 946 522 1, 616 1, 892 42 118 424 1, 026	3, 183 2, 188 1, 879 1, 079 712 878 1, 205 1, 471 26 86 321 750	369 198 420 892 378 311 263 142 42 49 131	332 142 886 275 865 237 224 130 24 82 78 92	108 72 43 24 1 3 6 128	60 37 32 6 5 118 1
South Central division	16, 809	9, 208	7, 601	6, 424	5, 290	210	171	2, 574	2, 140
Kentucky Tennessee Alabama Mississippi Louisinna Texas Oklahoma Arkansas	3, 635 3, 590 2, 187 1, 756 1, 173 2, 763 84 1, 671	1, 955 1, 967 1, 159 991 643 1, 547 21 925	1, 680 1, 623 1, 028 765 530 1, 216 13 746	1, 642 1, 546 701 448 843 1, 055 20 669	1, 444 1, 277 612 335 281 797 13 531	42 15 5 8 37 99	48 8 5 4 37 62	271 406 453 540 263 393 1 247	188 338 411 426 212 857
Western division	1, 961	1, 105	856	896	686	199	163	10	7
Montana Wyoming Colorado Now Mexico. Arizona Utah Nevada Idaho Washington Oregon California	52 14 192 127 13 183 22 55 140 283 880	32 10 119 73 11 110 12 32 76 143 487	20 4 73 54 2 73 10 23 64 140 893	24 6 100 65 9 66 11 24 68 128 395	14 68 52 2 40 10 18 55 122 305	7 4 17 7 1 44 1 8 7 15 88	33 5 9 18 82	1 2 1 1 1	1

 $<sup>\</sup>alpha$  Excluding Chinese, Japanese, and civilized Indians. b Includes all persons of negro descent.

TABLE 4.—NUMBER OF DEAF AND DUMB (a), CLASSIFIED BY SEX, GENERAL NATIVITY, AND COLOR, BY STATES AND TERRITORIES: 1890.

			Fe-	NATIVE	WHITE.		RIGN ITE.	NEGR	o. (b)
STATES AND TERRITORIES.	Total.	Males.	males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.
The United States	40, 562	22, 411	18, 151	18, 281	14, 997	2, 358	1,811	1,772	1,343
North Atlantic division	11, 852	6, 196	5, 156	5, 362	4, 446	773	656	61	54
Maino New Hampshire Vermont Massachusetts Rhode Island Connecticut New York New Jersey Pennsylvania	627 321 241 1,539 162 499 3,839 764 8,360	346 180 133 792 82 274 2, 124 415 1, 850	281 141 108 747 80 225 1, 715 849 1, 510	316 159 123 046 60 240 1, 806 344 1, 668	250 124 96 603 64 192 1, 453 292 1, 372	30 21 10 138 19 32 299 58 166	31 17 12 139 13 28 247 50 119	8 8 2 19 13 16	5 3 5 15 7
South Atlantic division	5, 596	3, 058	2, 538	2, 203	1, 865	56	43	799	630
Delaware.  Maryland District of Columbia Virginia. West Virginia North Carolina. South Carolina. Georgia. Florida.	98 750 124 1, 199 600 1, 107 668 860 193	57 416 69 665 334 592 358 456	41 334 55 534 266 515 310 404 79	45 328 48 495 315 457 178 275 62	35 269 44 397 253 398 160 264 43	8 26 2 5 8 8 3	21 23 3 5 1	4 62 19 165 11 132 180 179 47	2 44 9 134 6 116 150 138
North Central division	16, 044	8, 971	7, 073	7, 514	6, 031	1, 831	968	126	74
Obio. Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	2, 655 1, 837 2, 479 1, 547 1, 315 856 1, 313 1, 998 92 171 629 1, 152	1,417 1,017 1,378 828 786 522 792 1,090 51 97 849	1, 238 820 1, 101 719 529 334 521 908 41 74 280 508	1, 264 942 1, 166 639 574 334 668 982 26 65 277	1, 098 770 954 553 388 231 450 840 20 56 226 445	132 54 198 184 211 187 121 64 25 82 71 52	121 39 142 163 140 103 69 48 21 18 52 52	21 21 14 5 1 1 3 44	19 11 5 3 1 1 2 20 2
South Central division	6, 302	3, 455	2, 847	2, 591	2, 194	81	71	783	582
Kentucky Tenuessee Alabama Mississippi Louisiana Texas Oklahoma Arkansas	1, 362 1, 112 791 559 539 1, 153 26 760	737 591 436 305 288 676 14 408	025 521 355 254 251 477 12 852	638 456 277 155 197 528 13 327	545 425 239 132 174 370 11 298	12 11 8 2 9 32	20 8 3 9 21 1 6	87 124 156 148 82 116 1 69	60 88 113 119 68 86
Western division	1, 268	731	537	611	461	117	73	3	3
Montana Wyoming Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon California	39 16 205 80 15 108 11 31 116 116 157 490	22 11 115 47 9 58 7 17 64 90 291	17 5 90 33 6 50 4 14 52 67 199	17 8 99 46 7 39 6 12 58 78	13 5 87 31 6 33 3 11 49 54 169	5 3 14 1 2 19 1 5 6 12 49	17 1 3 3 12 28	2	1 2

a Excluding Chinese, Japanese, and civilized Indians. b Includes all persons of negro descent.

Table 5.—NUMBER OF DEAF BUT NOT DUMB (a), CLASSIFIED BY SEX, GENERAL NATIVITY, AND COLOR, BY STATES AND TERRITORIES: 1890.

STATES AND TERRITORIES.	Total.	Males.	Fe-	NATIVE	WHITE.		eign Ite.	NEGR	O. (b)
STATES AND TERRITORISM.	Ioun.	maios.	males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males
The United States	80, 616	49, 278	31, 338	37, 955	24, 460	9, 417	5, 476	1, 906	1, 402
North Atlantic division	28, 179	15, 383	12, 796	12, 400	10, 419	2, 883	2, 283	100	94
Maine. New Hampshire Vermont Massachusetts Rhode Island Connecticut New York Now Jersey Pennsylvania	1, 398 895 1, 066 4, 118 874 1, 827 9, 337 1, 912 6, 752	818 487 623 1, 952 424 929 5, 231 1, 044 3, 875	580 408 443 2, 166 450 898 4, 106 868 2, 877	765 444 546 1, 563 312 752 3, 966 819 3, 233	533 382 398 1,751 300 757 3,148 698 2,452	53 42 76 374 106 169 1,237 214 612	46 22 44 401 142 135 937 155 401	1 1 15 6 8 28 11	1 1 14 8 6 21 15
South Atlantic division		5, 004	3, 365	3, 904	2,617	360	159	740	586
Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	223 1, 393 282 1, 930 946 1, 252 803 1, 113 427	112 790 152 1, 172 642 749 484 645 258	111 603 130 758 304 503 319 468 169	85 596 86 951 589 613 306 502	97 478 97 597 286 402 187 371 102	14 115 42 63 45 15 25 17 24	10 69 16 11 17 8 6 12	13 79 24 158 8 121 153 126 58	4 56 17 150 1 98 126 85
North Central division	32, 353	21, 341	11,012	15, 965	8, 405	5, 198	2, 496	178	111
Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missonri North Dakota South Dakota Nebraska Kansas	6, 861 3, 902 4, 723 3, 829 1, 906 1, 286 2, 452 3, 371 157 338 1, 083 2, 355	4, 406 2, 641 2, 981 2, 453 1, 265 860 1, 645 2, 341 108 238 749 1, 654	2, 455 1, 261 1, 742 1, 376 731 426 807 1, 030 49 100 334 701	3,578 2,214 2,141 1,761 637 403 1,199 1,880 55 167 563 1,367	2, 052 1, 100 1, 277 979 406 222 613 852 24 60 252 568	771 405 814 686 625 456 443 415 53 71 183 276	370 146 455 389 324 204 193 140 25 40 82 128	57 22 26 6 3 1 3 46	33 15 10 8 1 38
South Central division	8, 632	5, 5 <b>55</b>	3, 077	4, 288	2, 270	390	207	877	606
Kentucky Tennessee Alabama Mississippi Louisiana Texas Oklahoma Arkansas	2, 086 1, 597 1, 073 811 606 1, 617 38 804	1, 367 1, 013 663 502 334 1, 083 31 562	719 584 410 309 272 534 7 242	1, 177 868 458 265 188 838 24 470	579 473 280 180 140 406 6 206	108 24 24 18 47 146 5	65 20 8 5 47 54 1 7	82 121 181 219 99 99 2 74	75 91 122 124 85 74
Western division	3, 083	1, 995	1, 088	1, 398	749	586	331	11	8
Montana Wyoming Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon California	91 46 401 145 34 266 48 29 246 246 261 1,516	65 33 265 86 26 142 32 21 182 182 191 952	26 13 136 59 8 124 16 8 64 70	46 23 213 74 20 55 21 15 138 158	20 106 108 49 4 41 13 5 53 50 398	19 10 51 8 6 87 11 6 44 23	6 3 29 7 4 83 3 3 11 20 162	1 4	1 3

 $<sup>\</sup>alpha$  Excluding Chinese, Japanese, and civilized Indians. b Includes all persons of negro descent.

TABLE 6.—NUMBER OF BLIND (a), CLASSIFIED BY SEX, GENERAL NATIVITY, AND COLOR, BY STATES AND TERRITORIES: 1890.

STATES AND TERRITORIES.	Total.	Males.	Fe-	NATIVE	WHITE.		eign ite.	NEGR	o. (b)
SIAIRS AND IERRIIVEES.	10		males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.
The United States	50, 411	27, 983	22, 428	18, 893	15, 492	5, 471	8, 675	3, 709	3, 351
North Atlantic divisien	18, 520	7, 439	6, 081	5, 302	4, 337	2, 000	1, 591	137	153
Maine. New Hampshire. Vermont Massachnestts Rhode Island. Connectiout New York New York Pennsylvania	672 880 438 1,846 307 724 4,889 839 3,925	388 208 235 978 145 395 2, 370 458 2, 262	284 172 203 868 162 829 2,019 381 1,663	343 181 189 688 95 303 1,550 319 1,634	255 160 164 565 94 257 1, 311 254 1, 277	45 27 46 278 47 81 788 116 574	28 10 38 287 80 64 665 95	12 3 11 34 22 54	1 2 1 16 8 8 43 32
South Atlantic division	7, 863	4, 017	3, 846	2, 208	2, 213	298	198	1, 801	1, 525
Delaware.  Maryland District of Columbia Virginia. West Virginia. North Carolina South Carolina Georgia Florida.	101 819 182 1,713 705 1,592 997 1,446 308	47 405 97 912 401 777 504 707 167	54 414 85 801 304 815 493 739	29 226 34 492 858 463 193 389 74	35 234 34 457 271 538 195 395 54	11 71 20 52 20 6 6 7	5 57 12 6 15 1 1 1 5	7 108 48 368 14 368 305 361 87	14 123 39 338 18 276 297 339 81
North Central division	17, 508	10, 207	7, 301	7, 228	5, 487	2, 680	1, 602	299	212
Ohio. Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Daketa South Daketa Kebraska Kansas	8, 873 2, 174 2, 834 1, 608 1, 219 640 1, 421 2, 457 69 177 473 1, 063	2, 006 1, 274 1, 649 926 723 394 631 1, 331 42 102 295 634	1, 367 900 1, 185 682 496 246 590 1, 126 27 75 178 429	1, 468 1, 075 1, 161 600 343 164 598 1, 945 13 60 203 498	1, 696 789 868 468 214 112 448 962 11 53 135 349	459 161 456 812 378 226 225 198 29 42 89 105	227 90 292 204 282 134 137 96 16 22 43 59	79 38 32 14 2 4 8 88	52 21 26 10 5 78
South Central division	9, 820	5, 258	4, 562	3, 348	2, 912	254	195	1, 656	1, 455
Kentucky Tennessee Alabama Mississippi Louisians Texas Oklahoma Arkansas	1, 976 1, 817 1, 377 1, 014 857 1, 588 35 1, 156	1, 036 988 763 533 451 855 17 615	940 829 614 481 406 738 18 541	837 782 411 225 155 545 14 429	730 618 336 208 137 458 17 418	45 14 11 9 59 93 1 22	40 9 5 4 52 81 1	154 242 341 299 237 217 2 164	170 202 273 274 217 199
Western division	1, 700	1,002	638	717	453	329	179	16	6
Montana Wyoming Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon California	39 7 189 300 26 130 10 30 106 145 718	26 4 122 176 16 74 10 17 63 80 474	13 3 67 124 10 56 13 43 65 244	15 3 94 155 5 32 6 10 44 65	8 1 59 113 2 11 9 37 57	11 28 20 11 41 3 7 17 15 175	5 1 8 9 8 45 45 8 85	1 1 1 2	1 2

s Excluding Chinese, Japanese, and civilized Indians. b Includes all persons of negro descent.

TABLE 7.—NUMBER OF BLIND IN ONE EYE ONLY (a), CLASSIFIED BY SEX, GENERAL NATIVITY, AND COLOR, BY STATES AND TERRITORIES: 1890.

			Fe-	NATIVE	WHITE.	FORI WH	ign Ite.	NEGR	ю <b>.</b> (b)
STATES AND TERRITORIES.	Total.	Males.	males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.
The United States	93, 988	68, 605	25, 383	50, 333	18, 284	12, 004	3, 757	6, 268	3, 342
North Atlantic division	21, 720	15, 857	5, 863	11, 856	4, 261	3, 775	1, 501	226	101
Maine New Hampshire	1, 315 690	991 529	324 161	866 468	290 143	124 61	84 18	1	
Vermont	801	587	214	475	185	108	28	4	
Massachusetts	2, 791 547	1, 881 369	910 178	1, 271 249	588 112	593 113	315 61	17	
Connecticut	1 098	793	293	584	191	196	94	13	
New York	5.711	4,097	1,614 893	2, 960 701	1, 075 263	1,090 221	513 110	47 22	2
New Jersey Pennsylvania	1, 337 7, 442	5, 666	1, 776	4, 282	1, 414	1, 269	328	115	3
South Atlantic division	11, 012	7, 602	3, 410	4, 977	1, 915	824	111	2, 301	1, 384
Delaware	179	123	56	89	43	10	5	24	
Maryland District of Columbia	1, 338 252	891 171	447 81	589 90	276 36	112 30	61 5	190 51	11
Virginia	2, 293	1, 595	698	1, 032	359	62	4	501	83
West Virginia North Carolina	1, 409 1, 766	1,031 1,229	878 537	940 859	335 328	46	23 2	45 364	20
South Carolina	1, 270	847	423	370	150	10	8	467	270
Georgia	2, 057 448	1, 390 <b>32</b> 5	667 123	822 186	324 64	27 21	5 3	541 118	33 5
Torth Central division	40, 474	30, 146	10, 328	28, 170	8, 243	6, 386	1, 815	590	27
Ohio	7, 031	5, 131	1, 900	4, 047	1, 587	913	274	141	5
Indiana	5, <b>2</b> 52	3,810	1, 442 1, 602	8, 310	1, 307 1, 263	436	108	64	2
Illinois	6, 092 8, 562	4, 490 2, 648	1, 602 914	3, 433 1, 867	1, 263 639	993 754	308	64 27	3
Michigan Wisconsin	1 040	1,502	447	787	222	712	271 224	1 1	
Wisconsin Minnesota	1, 265	986	279	476	164	507	115	8	
Iowa Missouri	8, 502 6, 274	2, 705 4, 601	797 1, 673	2, 087 3, 860	640 1,421	599 548	148 139	19 193	11
North Dakota South Dakota	169	139	80	65	16	74	14		
South Dakota	506 1, 509	413	93 353	265 885	59 262	148 268	34 90	8	
Nebraska Kansas	3, 363	1, 156 2, 565	798	2, 088	683	404	90	78	2
outh Central division	16, 805	11,777	5, 028	8, 097	3, 297	550	152	3, 130	1, 57
Kentucky	3, 405	2, 399	1,006	1, 913	795	134	85	352	17
TennesseeAlabama	3, 219 1, 812	2, 181 1, 282	1,038 530	1, <b>629</b> 730	758 265	87 20	5 1	515 532	27 26
Mississippi Louisiana	1,441	1,030	411	403	132	20	6	607	27
Louisiana	1, 135	767	368	319	118	64	84	384	21
TexasOklahoma	8, 492 100	2, 489 88	1, 003 12	1, 842 81	720 12	236 5	64	411	21
Arkansas	2, 201	1,541	660	1, 180	497	84	7	827	15
Vestern division	3, 977	3, 223	754	2, 233	568	969	178	21	
Montana Wyoming	160	138	22	82	13	56	9	ļ	
w yoming	90 545	84 447	98	49 319	83	34 122	2 14	1 6	
Colorado New Mexico Arizona	235	163	72	143	67	17	5	3	
Arizona	62	52	10	30	8	22	2	<b>  </b> -	
Utah Nevada	300 25	225 18	75 7	114 10	35 4	111	40		
Idaho	131	110	21	84	12	26	9	:::::::	
Idaho	425 471	361 396	64 75	246 328	52 67	114 66	12	1 2	

 $<sup>\</sup>alpha$  Excluding Chinese, Japanese, and civilized Indians. b Includes all persons of negro descent.

# CRIME, PAUPERISM, AND BENEVOLENCE.

## CRIME, PAUPERISM, AND BENEVOLENCE.

Prisoners.—The total number of prisoners in the United States on June 1, 1890, was 82,322: whites, 57,310; negroes, 24,277; Chinese, 407; Japanese, 13; civilized Indians, 322. The number of male prisoners was 75,924, and of female prisoners, 6,405. According to general nativity and color, the sexes are divided as follows: native whites, 38,156 males and 2,315 females; foreign whites, 13,869 males and 2,063 females; negroes, 22,305 males and 1,972 females; Chinese, 406 males and 1 female; Japanese, 12 males and 1 female; civilized Indians, 307 males and 15 females. Of the number reported as of unknown nativity, 869 were males and 38 were females.

The total number of prisoners reported in 1880 was 58,609.

INMATES OF JUVENILE REFORMATORIES.—The total number of inmates of juvenile reformatories in the United States on June 1, 1890, was 14,846: whites, 12,903; negroes, 1,930; Chinese, 1; civilized Indians, 12. The number of male inmates was 11,535, and of female inmates, 3,311. According to general nativity and color, the sexes are divided as follows: native whites, 8,635 males and 2,443 females; foreign whites, 1,129 males and 276 females; negroes, 1,525 males and 405 females; Chinese, 1 male; civilized Indians, 11 males and 1 female. Of the number reported as of unknown nativity, 234 were males and 186 were females.

The total number of inmates of juvenile reformatories reported in 1880 was 11,468.

ALMSHOUSE PAUPERS.—The total number of almshouse paupers in the United States on June 1, 1890, was 73,045: whites, 66,578; negroes, 6,418; Chinese, 13; civilized Indians, 36. The number of male paupers was 40,741, and of female paupers 32,304. According to general nativity and color, the sexes are divided as follows: native whites, 19,375 males and 17,281 females; foreign whites, 16,938 males and 10,710 females; negroes, 3,326 males and 3,092 females; Chinese, 12 males and 1 female; civilized Indians, 16 males and 20 females. Of the number reported as of unknown nativity, 1,074 were males and 1,200 were females.

The total number of almshouse paupers reported in 1880 was 66,203.

INMATES OF BENEVOLENT INSTITUTIONS.—The total number of inmates of benevolent institutions in the United States on June 1, 1890, was 111,910: whites, 106,836; negroes, 4,102; Chinese, 41; Japanese, 8; civilized Indians, 923. The number of male inmates was 55,245, and of female inmates, 56,665. According to general nativity and color, the sexes are divided as follows: native whites, 37,314 males and 38,956 females; foreign whites, 13,076 males and 13,246 females; negroes, 2,135 males and 1,967 females; Chinese, 33 males and 8 females; Japanese, 8 males; civilized Indians, 512 males and 411 females. Of the number reported as of unknown nativity, 2,167 were males and 2,077 were females.

In the census of 1880 attention was confined to homeless children in institutions.

286

TABLE 1 .- NUMBER OF PRISONERS, CLASSIFIED BY SEX, GENERAL NATIVITY, AND COLOR, BY STATES AND TERRITORIES: 1890.

STATES AND TERRITORIES.		Males.	Fe-	NATIVE	WHITE.	FORI WH	ign Te.	COLOR	ED. (c)
	Total	(8)	males. (b)	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.
The United States	82, 829	75, 924	6, 405	38, 156	2, 315	13, 869	2, 063	23, 080	1,989
North Atlantic division	28, 258	24, 883	3, 375	15, 672	1,448	7, 307	1,672	1, 828	248
Maine. New Hampshire Vermont Massachusetts Rhode Island Connecticut New York New Jersey Pennsylvania	512 821 200 5, 227 560 1, 026 11, 468 2, 455 6, 489	479 297 191 4, 479 479 940 9, 934 2, 185 5, 899	33 24 9 748 81 86 1,534 270 590	314 205 138 2, 812 209 583 6, 254 1, 226 3, 731	13 9 7 309 29 42 678 113 248	138 87 42 1,506 139 290 2,943 667 1,495	18 14 416 44 89 764 125 252	9 2 8 146 29 63 632 283 654	2 22 8 5 91 32 86
South Atlantic division	11, 409	10, 505	904	2, 134	181	242	22	8, 115	750
Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	139 1, 502 496 2, 000 450 2, 033 1, 184 2, 938 667	133 1, 355 407 1, 764 425 1, 912 1, 101 2, 784 624	6 147 89 236 25 121 83 154 43	58 495 85 338 285 879 105 317 77	28 18 18 17 20 12 14 4	15 120 29 24 15 9 6 11	13 6	734 293 1, 400 123 1, 524 990 2, 456 530	105 65 218 7 161 71 140
North Central division	19, 854	18, 873	981	12, 230	485	3, 668	261	2, 610	217
Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kanaas	2,909 1,988 8,930 2,155 1,118 1,041 1,016 2,833 97 178 655 1,928	2, 684 1, 876 3, 721 2, 036 1, 073 1, 001 904 2, 687 94 174 641 1, 892	225 112 215 119 45 40 22 146 3 4 14	1, 864 1, 443 2, 351 1, 284 593 583 583 699 1, 564 118 425 1, 252	114 77 104 55 24 23 11 52 1 1 8	339 142 903 564 422 384 155 263 34 43 108 311	75 4 69 42 20 13 6 23 2	458 244 419 189 39 81 66 837 3 9 63	30 22 41 18 1 3 4 71
South Central division	16, 084	15, 131	953	4, 340	147	825	39	9, 722	750
Kentucky	2, 110 2, 451 2, 518 1, 177 1, 608 4, 747 1, 473	2, 004 2, 283 2, 324 1, 105 1, 408 4, 597 1, 410	106 168 194 72 200 150 63	695 612 351 106 254 1,808 514	25 46 22 1 28 14 11	42 45 44 11 67 588 28	16 17 1	1, 098 1, 598 1, 925 987 1, 085 2, 174 855	75 120 171 71 156 116 51
Western division	6, 724	6, 532	192	3, 780	104	1,827	69	755	16
Montana	432 74 902 205 250 269 152 150 452 440 3,898	421 74 879 191 247 262 150 150 448 438 8,272	23 14 3 7 2 2 126	264 35 595 126 81 159 55 87 261 291 1,826	7 10 12 4 4	116 9 212 40 96 95 42 49 128 100	9 1 1 2 1	38 6 54 14 70 7 27 13 46 40	1

a Includes 869 prisoners whose nativity is unknown.
b Includes 38 prisoners whose nativity is unknown.
c Persons of negro descent, Chinese, Japanese, and civilized Indians.

TABLE 2 .- NUMBER OF PRISONERS IN THE UNITED STATES, CLASSIFIED BY SEX, GENERAL NATIVITY, AND COLOR, AND OFFENSES COMMITTED: 1890.

		Males.	Fe-	NATIVE	WHITE.	FORI	eign Ite.	COLOR	ED. (c)
offenses.	Total.	(a)	males. (b)	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.
All offenses	82, 329	75, 924	6, 405	38, 156	2, 315	13, 869	2, 063	23, 030	1, 989
Against the government	1, 839	1, 823	16	1, 188	8	439	6	191	2
Against the currency Against the election laws Against the postal laws. Against the revenue laws Against the pension laws Against military law	389 69 299 290 28 764	385 67 297 284 26 764	4 2 2 6 2	260 39 220 170 16 483	2 2 1 1 2	97 12 40 55 3 232	2 1 3	27 16 85 58 7 48	2
Against society	18, 865	15, 033	3, 832	7, 784	1, 572	4, 346	1, 557	2, 708	695
Against public health Against public justice Against public morals Against public peace Against public policy	11 729 10, 100 4, 944 3, 081	682 8,001 3,676 2,663	47 2,099 1,268 418	3 347 4, 283 1, 623 1, 528	17 952 426 177	7 77 2, 438 1, 033 791	8 836 590 123	1 254 1, 178 989 286	21 306 250 118
Against the person	17, 281	16, 511	770	6, 852	220	2, 976	110	6, 580	434
Homicide Rape Abduction Abortion Assault	7, 851 1, 392 155 36 8, 347	6, 958 1, 387 140 25 8, 001	893 5 15 11 346	3, 045 607 74 18 8, 108	112 2 8 7 91	1, 163 200 23 5 1, 585	50 1 2 8 54	2, 698 576 42 2 3, 262	228 2 5 1 198
Against property	37, 707	36, 382	1, 325	19, 668	375	5, 313	282	11, 155	658
Arson Burglary Robbery Larceny, not specified Grand larceny Potit larceny Larceny of horses Receiving stolen goods Embezzlement Fraud Forgery Malicious mischief and trespass.	886 9, 734 2, 381 8, 403 6, 731 1, 632 487 485 886 1, 887 454	806 9, 647 2, 350 7, 978 6, 411 3, 475 1, 627 430 480 868 1, 865 445	80 87 81 425 320 266 5 57 5 18 22	303 5, 392 1, 439 3, 705 3, 571 1, 828 923 247 320 524 1, 201 215	22 16 11 92 95 80 5 25 1 6 13	124 1, 404 325 1, 079 962 545 187 106 85 136 276 84	9 6 5 103 65 72 14	372 2, 791 578 3, 166 1, 827 1, 077 485 75 72 201 372 144	49 65 15 225 159 100 
On the high seas	4	4		2		2			
Murder at sea	1 1 2	1 1 2		1 1		1			
Miscellaneous	6, 633	6, 171	462	2, 662	140	793	108	2, 396	202
Double crimes	8, 449 488	3, 367 388	82 100	1, 747 152	26 27	415 81	23 27	1, 194 150	33 46
Unclassified	53 2, 286 291 66	2, 101 212 50	185 79 16	11 641 90 21	68 18 6	240 42 11	48 7 3	38 934 62 18	69 47 7

a Includes 369 prisoners whose nativity is unknown.
 b Includes 38 prisoners whose nativity is unknown.
 σ Persons of negro descent, Chinese, Japanese, and civilized Indians.

TABLE 3.—NUMBER OF PRISONERS IN THE AGGREGATE AND IN EACH MILLION OF THE POPULATION, WITH INCREASE DURING THE DECADE, BY STATES AND TERRITORIES: 1880 AND 1890.

•		1890			1880		INCE	EASE.
STATES AND TERRITORIES.	Popula- tion.	Prisoners.	Num- ber in each mil- lion.	Popula- tion.	Prisoners.	Num- ber in each mil- lion.	Prisoners.	Num- ber in each mil- lion.
The United States	62, 622, 250	82, 329	1, 315	50, 155, 783	58, 609	1, 169	23, 720	146
North Atlantic division	17, 401, 545	28, 258	1, 624	14, 507, 407	20, 677	1, 425	7, 581	199
Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut New York New Jersey Pennsylvania	061, 086 876, 530 332, 422 2, 238, 943 345, 506 746, 258 5, 997, 853 1, 444, 933 5, 258, 014	512 321 200 5, 227 560 1, 026 11, 468 2, 455 6, 489	774 853 602 2,335 1,621 1,375 1,912 1,699 1,234	648, 936 846, 991 332, 286 1, 788, 085 276, 531 622, 700 5, 082, 871 1, 131, 116 4, 282, 891	405 269 258 3,576 317 718 8,728 1,573 4,833	624 775 776 2,006 1,146 1,153 1,717 1,391 1,128	107 52 a58 1, 651 243 308 2, 740 882 1, 658	150 78 8174 829 475 222 195 808 106
South Atlantic division	8, 857, 920	11, 409	1, 288	7, 597, 197	7, 927	1,043	3, 482	245
Delaware Maryland District of Columbia. Virginia West Virginia North Carolina South Carolina Georgia Florida	168, 493 1, 042, 390 230, 392 1, 655, 980 762, 794 1, 617, 947 1, 151, 149 1, 897, 353 391, 422	139 1, 502 496 2, 000 450 2, 033 1, 184 2, 938 667	825 1, 441 2, 153 1, 208 590 1, 257 1, 029 1, 599 1, 704	146, 608 934, 943 177, 624 1, 512, 565 618, 457 1, 399, 750 995, 577 1, 542, 180 269, 493	81 1, 259 381 1, 543 389 1, 570 626 1, 809 269	552 1, 347 2, 145 1, 020 629 1, 122 629 1, 173 998	58 243 115 457 61 463 558 1, 129 398	278 94 } 188 439 135 400 426 706
North Central division	22, 362, 279	19, 854	888	17, 364, 111	14, 971	862	4, 883	26
Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	3, 672, 316 2, 192, 404 3, 826, 351 2, 093, 889 1, 686, 880 1, 301, 826 1, 911, 596 2, 679, 184 182, 719 328, 808 1, 058, 910 1, 427, 096	2,909 1,988 3,936 2,155 1,118 1,041 1,016 2,833 } b275 655 1,928	792 907 1,029 1,029 663 800 531 1,057 b538 619 1,351	3, 198, 062 1, 978, 301 8, 077, 871 1, 636, 937 1, 315, 497 780, 773 1, 624, 615 2, 168, 380 e135, 177 452, 402 996, 096	2, 538 1, 618 8, 320 1, 912 589 426 803 2, 041 660 874 1, 295	794 815 1, 079 1, 168 448 546 494 941 6444 827 1, 300	871 875 616 242 529 615 218 792 215 281 633	### ##################################
South Central division	10, 972, 893	16, 084	1,466	8, 919, 371	11, 147	1, 250	4, 937	210
Kentucky Tennessee Alabama Miseissippi Louisiana Texas Oklahoma	1, 858, 635 1, 767, 518 1, 513, 017 1, 289, 600 1, 118, 587 2, 235, 523 61, 834	2, 110 2, 451 2, 518 1, 177 1, 608 4, 747	1, 135 1, 387 1, 664 913 1, 438 2, 123	1, 648, 690 1, 542, 359 1, 262, 505 1, 131, 597 939, 946 1, 591, 749	1, 398 2, 100 1, 353 1, 311 1, 066 3, 163	848 1, 362 1, 072 1, 159 1, 134 1, 987	712 851 1, 165 6134 542 1, 584	287 2½ 592 <b>a246</b> 304 136
Arkansas	1, 128, 179	1, 478	1,306	802, 525	756	942	717	364
Montana. Wyoming Colorado. New Mexico. Arizona Utah Nevada. Idaho Washington Oregon California.	132, 159 60, 705 412, 198 153, 593 59, 620 207, 905 45, 761 84, 385 349, 390 313, 767 1, 208, 130	432 74 902 205 250 269 152 150 452 440 3, 398	3, 269 1, 219 2, 188 1, 335 4, 193 1, 294 3, 322 1, 794 1, 294 1, 402 2, 813	1,767,697 39,159 20,789 194,327 119,565 40,440 143,963 62,266 32,610 75,116 174,768 864,004	3, 887 76 74 380 40 67 58 199 32 81 233 2, 647	2, 199 1, 941 3, 560 1, 955 335 1, 657 403 3, 196 981 1, 078 1, 333 3, 061	2,837 356 522 165 183 211 647 118 371 207 751	1, 328 a2, 341 233 1, 000 2, 536 891 126 797 216 69 a248

s Decrease. b North Dakota and South Dakota combined for 1890. c Dakota territory in 1880.  $8267~\mathrm{AB}$ ——19

TABLE 4.—INMATES OF JUVENILE REFORMATORIES, CLASSIFIED BY SEX, GENERAL NATIVITY, AND COLOR, BY STATES AND TERRITORIES: 1890.

	(D-4-1	Males.	Fe- males.	NATIVE	WHITE.		FOREIGN WHITE.		ED. (c)
STATES AND TERRITORIES.	Total.	(a)	(b)	Males.	Fe- males.	Males.	Fe- males.	Malos.	Fe- males.
The United States	14, 846	11, 535	3,311	8, 635	2, 443	1, 129	276	1,537	406
vorth Atlantic division	7, 388	5, 702	1,686	4, 529	1, 236	642	164	442	163
Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut New York New Jersey Pennsylvania	169 102 86 698 270 626 3, 675 608 1, 154	115 90 73 560 235 410 2, 793 527 899	54 12 13 138 35 216 882 81 255	99 71 63 469 189 332 2,276 407 623	47 12 11 74 28 156 684 58 166	10 15 3 76 23 84 330 58 93	7 1 52 3 12 70 5 14	3 4 5 15 22 42 115 56 179	2: 41 1: 6:
outh Atlantic division	1, 293	1, 115	178	637	77	57	1	414	91
Delaware Maryland District of Columbia. Virginia West Virginia North Carolina. South Carolina. Georgia Florida.	45 1, 061 187	45 883 187	178	18 554 65	77	1 53 3	1	24 271 119	91
North Central division	5, 451	4, 159	1, 292	3, 102	980	399	107	523	14:
Ohio Indiana Illinois Michigan Wiscousin Minesota Iowa Missouri North Dakota	1, 529 636 383 696 591 284 527 360	1, 126 471 383 466 445 258 392 279	230 146 246 135 81	766 364 287 348 363 187 325 198	288 140 182 106 19 112 46	144 12 36 55 60 57 15 7	38 2 27 19 2 7 4	190 94 54 31 8 7 51 50	59 14 2 3 16 22
South Dakota Nebraska Kausas	237 208	166 173	71 35	143 1 <b>2</b> 7	58 29	8 5	7	7 32	i
outh Central division	359	298	61	142	60	6	1	150	
Kentucky Teunessee Alabama Mississippi Louisiana Texas Arkanaas	273 86	212	61	124	60	1	1	83 67	
Western division	355	261	94	225	90	25	3	8	1
Montana Wyoming Colorado New Mexico Arizona Utah Novada Idaho	149	145	4	124	2	13	1	5	1
Washington Oregon California	206	116	90	101	88	12	2	3	

a Includes 234 juvenilo offenders whose nativity is unknown.
b Includes 186 juvenile offenders whose nativity is unknown.
c Persons of negro descent, Chinese, Japanese, and civilized Indians.

TABLE 5.-NUMBER OF PAUPERS IN ALMSHOUSES, CLASSIFIED BY SEX, GENERAL NATIVITY, AND COLOR, BY STATES AND TERRITORIES: 1800.

		Males.	Fe-	NATIVE	WHITE.	MH	eign Ite.	COLOR	ED. (c)
STATES AND TRERITORIES.	Total.	(a)	males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.
The United States	73, 045	40,741	32, 304	19, 875	17, 281	16, 938	10, 710	3, 354	3, 113
North Atlantic division	31, 143	16, 893	14, 250	8, 378	6, 873	7, 775	6, 555	457	50€
Maine Now Hampshire Vermont Massachnaetts Rhodo Island Connecticut Now York New Jersey Pennsylvania	1, 161 1, 143 543 4, 725 490 1, 438 10, 272 2, 718 8, 653	611 555 279 2, 343 258 818 5, 496 1, 385 5, 142	550 588 264 2, 382 232 620 4, 776 1, 333 3, 506	482 413 211 1, 363 100 403 2, 356 691 2, 297	437 445 208 1, 079 126 256 1, 891 592 1, 839	116 106 58 919 85 362 2,963 616 2,579	105 102 42 1, 222 78 298 2, 662 652 1, 893	4 9 4 33 10 27 106 61 201	1 9 9 46 19 82 119 78 193
South Atlantic division	8, 100	3, 873	4, 227	1, 951	2, 547	445	200	1, 434	1, 380
Delaware	299 1,590 221 2,198 792 1,493 578 901 24	155 922 121 970 398 653 245 398 16	144 677 100 1, 223 399 840 333 503	73 477 40 406 304 346 136 178	80 313 26 678 356 559 198 339 4	38 208 26 28 50 6 16 19 3	26 100 22 15 10 23	41 170 55 528 34 296 98 207 4	35 197 57 576 27 262 112 161 8
North Central division	25, 615	14, 832	10, 783	6, 912	6, 150	6, 771	3, 494	540	432
Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraeka Kansas	7, 400 2, 927 5, 395 1, 916 2, 641 2, 378 35 53 291 593	4, 152 1, 706 3, 131 1, 166 1, 517 263 984 1, 312 24 36 180 359	8, 248 1, 221 2, 284 748 1, 124 102 637 1, 066 11 17 111 234	2, 217 1, 063 1, 161 548 473 59 451 637 8 17 89	2, 187 980 951 411 421 363 596 3 7 60 149	1, 623 513 1, 810 530 975 196 436 438 8 17 93	761 122 1,087 245 652 70 208 258 7 8 47 29	197 70 50 22 9 3- 17 144 1	147 31 46 16 7 1 8 125
South Central division	5, 049	2, 381	2, 668	1, 053	1, 602	351	149	861	782
Kentucky Tennessee Alabama Misstatippt Louisiana Tenas Arkansas	1, 578 1, 545 623 494 122 464 223	778 685 276 236 59 257 100	900 850 347 259 72 207 123	419 321 81 56 8 125 48	586 528 193 116 16 100 78	154 60 38 8 37 48 8	50 13 13 8 53 15	181 259 157 168 5 68 28	148 275 144 126 3 70 21
Western division	8, 138	2, 762	276	1, 081	109	1, 596	252	53	13
Montana Wyoming Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon California	87 1 23 62 43 20 71 99 2,600	76 1 23 47 37 19 68 85 2, 287	14 11 15 6 1 3 18	29- 1 8- 13- 19- 14- 21- 45- 884	7 7 3 1	15 31 18 5 47 37 1,331	11 3 1 1 5 2222	1 2 44	1 2 2

a Includes 1,074 paupers whose nativity is unknown.
b Includes 1,200 paupers whose nativity is unknown.
c Persons of negro descent, Chinese, Japanese, and civilized Indians.

TABLE 6 .- INMATES OF BENEVOLENT INSTITUTIONS, PUBLIC AND PRIVATE, EXCLUSIVE OF PRISONS, ALMSHOUSES, HOSPITALS FOR THE INSANE, AND SCHOOLS FOR THE DEAF AND DUMB, THE BLIND, AND THE FEEBLE-MINDED, CLASSIFIED BY SEX, GENERAL NATIVITY, AND COLOR, BY STATES AND TERRITORIES: 1890.

STATES AND TERRITO-		Males.	Fe-	NATIVE	WHITE.	FORI WH	IGN ITE.	COLOR	ED. (c)
RIES.	Total.	(a)	males. (b)	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.
The United States	111, 910	55, 245	56, 665	37, 314	38, 956	13, 076	13, 246	2, 688	2, 380
North Atlantic division	62, 395	31, 376	31, 010	21, 547	20, 567	7, 716	8, 417	1, 223	1,097
Maine New Hampshi.e Vermont Massachusetts Rhode Island Connecticut New York New Jersey Pennsylvania	333 367 243 5, 931 918 1, 234 36, 661 2, 941 13, 767	106 182 129 2, 858 478 666 18, 183 1, 348 7, 426	227 185 114 8, 073 440 568 18, 478 1, 593 6, 341	90 152 111 1,944 284 484 12,273 897 5,312	196 159 102 2, 100 252 424 12, 146 1, 100 4, 088	15 28 9 757 133 93 4,853 403 1,425	20 23 10 824 140 91 5, 430 431 1, 448	1 63 17 38 554 13 536	2 1 72 28 25 473 4 492
South Atlantic division	7, 749	2, 991	4, 758	2, 051	3, 497	531	588	338	502
Delaware Maryland District of Columbia. Virginia West Virginia North Carolina. South Carolina. Georgia Florida.	213 8, 274 1, 725 648 82 254 723 788 92	107 1, 226 717 147 22 110 309 818 40	106 2, 048 1, 008 501 60 144 414 425 52	95 816 445 54 22 100 280 272	92 1, 393 702 435 27 142 326 364 16	821 106 55 3 13 20	8 852 101 38 33 2 6 43 5	7 143 23 7 65 12 14	2 210 163 26 60 10 31
North Central division	28, 249	14, 874	13, 875	9, 425	9, 699	3, 803	8, 233	621	393
Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	8, 588 2, 642 6, 836 1, 933 1, 787 1, 497 828 3, 928 13 5 318 874	4, 422 1, 480 3, 220 855 919 786 427 1, 924 7 3 153 229	4, 166 1, 212 8, 116 1, 078 868 711 401 2, 004 6 2 165 145	3, 485 995 1, 824 388 556 446 353 1, 129 1	3, 210 986 1, 767 701 603 431 335 1, 436 5 2 123 100	561 193 1, 130 263 183 193 62 607 0 3 29 73	723 117 1, 123 316 158 242 53 443	217 136 40 40 12 111 	167 80 39 19 37 6 2 36 1
South Central division	7, 149	3, 146	4,003	1, 951	2, 814	730	533	887	332
Kentucky	1, 627 881 316 230 8, 350 705 40	658 449 139 116 1, 377 379 28	969 432 177 114 1, 973 326 12	395 293 100 75 828 244 16	771 329 110 97 1, 273 230 4	195 31 12 7 383 90 12	141 12 13 348 12 8	47 121 4 31 145 39	39 75 7 16 187 8
Western division	6, 368	3, 357	3, 011	2, 340	2, 379	796	475	119	62
Montana Wyoming Colorado New Mexico Arizona Utah Nevada	66 20 731 131 16 86 49	51 18 317 40 15 28 28	15 2 414 91 1 8 21	23 8 206 10 8 14 25	10 2 307 81 19	28 10 104 13 7 9	42 1 1	8 17	1 42 8
Idaho	341 163 4, 815	216 82 2, 562	125 81 2, 253	100 44 1, 902	95 57 1,808	92 32 500	8 15 402	5 1 91	9

a Includes 2,107 inmates of benevolent institutions. b Includes 2,077 inmates of benevolent institutions. c Persons of negro descent, Chinese, Japanese and civilized Indians.

### INDIANS.

#### INDIANS.

The total enumerated Indian population of the United States (exclusive of Alaska) June 1, 1890, was 248,253. Indians taxed (civilized Indians), 58,806; Indians not taxed, 189,447.

The total enumerated Indian population of the United States (exclusive of Alaska) reported at the census of 1880 was 306,543. Civilized Indians, 66,407; reservation or agency Indians, 240,136.

The census of Indian territory, Indian reservations, etc., for 1890, not included in the general enumeration of the population of the United States (62,622,250), is as follows:

The Five Civilized Tribes, Indian territory (a)		178, 097
Cherokee Nation (Indians, whites, and negroes)		•
Chickasaw Nation (Indians, whites, and negroes)	57,329	
Choctaw Nation (Indians, whites, and negroes)	43, 808	
Creek Nation (Indians, whites, and negroes)	17, 912	
Seminole Nation (Indians, whites, and negroes)	2, 739	
Indians on reservations		133, 417
Six Nations of New York (including 98 living in Pennsylvania)		5, 407
Indian agents and employés (whites and Indians not otherwise enumerated)	••••	2, 466
Whites and negroes at military posts in Oklahoma and Indian territory		3, 197
Whites on Indian lands (by permission or otherwise)		2, 312
Apache Indians in Alabama (Geronimo's band)		384
Indians in prisons (not otherwise enumerated)		184
	•	

The Indians in the United States are either upon reservations or locations owned by themselves, or have abandoned their tribal relations and become citizens. No Indian bands are now roamers except Dull Knife's band of Gros Ventres in North Dakota, numbering 168, and this band is, in fact, attached to Fort Berthold agency. Some Papagos and Navajos also roam, but return to their reservations from time to time.

The reservation Indians are located in 20 states and territories, and form about 147 tribes or parts of tribes, occupying, according to the report of the Commissioner of Indian Affairs for 1890, about 78,500,000 acres of unallotted land; but much of this area is desert land.

The number of actual agencies is 54, and each agency is controlled by an agent appointed by the President. Each agency has generally a complete civic administration, including physicians, clerks, school teachers, farmers, and mechanics. There are about 3,000 white civil employés on these reservations. Some agencies, however, are controlled by officers of the army, with a force of soldiers. There are 770 Indian policemen attached to agencies, and Indian judges are selected by the agents to try minor offenses.

a To the 178,097 persons of the Five Civilized Tribes, Indian territory, should be added 1,281, for the Indians and other persons connected with the Quapaw agency, in the northeast corner of Indian territory, counted as reservation Indians, and 804 persons on military reservations, partly estimated, making a total population for Indian territory of 180,182.

Indians. 295

Under the allotment law of 1887, 15,166 Indians have been allotted lands up to June 1, 1890, each head of a family, male or female, receiving 160 acres of land, each single person over 18 years of age receiving 80 acres, and each child under 18 years of age receiving 40 acres; where the land was only fit for grazing, double the quantity was given. (a)

The appropriations by Congress for the purpose of fulfilling treaty obligations, for paying gratuities, for the support of Indian schools, and for incidental, contingent, current, and miscellaneous expenses, for the fiscal year ending June 30, 1890, were \$6,083,851, and for the fiscal year ending June 30, 1891, \$7,127,394.

The report of the Commissioner of Indian Affairs for 1890 shows that the trust funds held by the United States for the Five Civilized Tribes amounted on June 1, 1890, to \$7,984,132, and for other tribes, to \$13,260,685.

The report of the Commissioner of Indian Affairs for 1890 shows that subsistence supplies were furnished to 57,960 Indians.

The number of Indian schools, according to the returns received from the several reservations on June 30, 1890, was 246, with a capacity for 18,457 scholars, divided as to boarding schools, with a capacity for 14,111 scholars, and day schools, with a capacity for 4,346 scholars. The enrollment of scholars was 16,377 (boarding schools, 12,410, and day schools, 3,967), and the average attendance of scholars was 12,232 (boarding schools, 9,865, and day schools, 2,367). The number of employés in boarding schools was 1,663, and in day schools, 152. Of the total number of employés, 700 were males and 1,115 were females; 313 were Indians and 1,502 were whites.

For the fiscal year ending June 30, 1890, as shown by the returns made by agency physicians or by agency books, the number of births on Indian reservations was 4,908, and the number of deaths, 5,208.

Of the 58,806 civilized Indians, there were confined on June 1, 1890, in national, state, or territorial prisons, and in county or city jails, 322 Indians (307 males and 15 females). Homicide (92 cases) formed a large part of the offenses.

a By an act passed February 28, 1891, the allotment of agricultural land is fixed at 80 acres and grazing land at 160 acres. The act provides for leasing allotted land when the allottee is disabled from occupancy by age or disability.

INDIAN POPULATION OF THE UNITED STATES (EXCLUSIVE OF ALASKA), CLASSIFIED BY SEX, BY STATES AND TERRITORIES: 1890.

CLASSIFI	=	DEA, D		ES AND	IERRI	TONIE	3: 1080.		
STATES AND TERRITO- RIES.		GGREGAT	E.	INDIAN	LIVING INTORY AN RESERVA	CIVILIZED INDIANS INCLUDED IN THE GENEBAL ENUMERATION.			
	Total.	Males.	Fe- males.	Total.	Males.	Fe- males.	Total.	Males.	Fe- males.
The United States	248, 253	125, 719	122, 534	b189, 447	b95, 119	b94, 328	58, 806	30, 600	28, 206
North Atlantic division	8, 654	4, 636	4, 018	5, 420	2, 856	2, 564	3, 234	1, 780	1,454
Maine New Hampshire	559 16	299 18	260 3			<u> </u>	559 16	299 13	260 3
Vermont	84 428	23 226	11 202	4	4		34 424	23 222	11 202
Rhode Island	180	96	84	•	•		180	96	84
Connecticut	228 6, 044	107	121		2, 795		228 726	107 383	121 343
New Jersey	84	8, 178 47	2, 866 37	. 5, 318	2, 195	2, 523	120 84	47	37
Pennsylvania	1,081	647	434	98	. 57	41	983	590	393
South Atlantic division	2, 359	1, 188	1, 171	2	2		2, 357	1, 186	1, 171
Delaware	44	3 9	35				44	3 9	1 35
District of Columbia	25	13	12				25	13	12
Virginia	349 9	199	150 3				349	190	150
West Virginia North Carolina South Carolina	1,516	743	773	2	2		1,514	741	773
South Carolina Georgia	173 68	82 36	91 82				173 68	82 36	91 37
Florida	171	97	74				171	97	74
North Central division	63, 024	31, 849	31, 675	46, 252	22, 641	23, 611	16, 772	8, 708	8, 064
Ohio'		131	75	13	12	1	193	119	74
IndianaIllinois	843 98	163	180				343 97	163	180
Michigan	5, 625	2, 926	2, <b>699</b>	1 1	1		5, 624	2, 925	51 2, 699
Wisconsin	9, 930 10, 096	5, 118 4, 792	4, 812 5, 304	6, 095 8, 208	3, 081	3,014	3, 835	2, 037	1,798 980
Iowa	457	242	215	897	3, 884 211	4, 324 186	1, 888 60	31	29
Iowa Missouri North Dakota	128 8, 174	70 3, 996	58 4, 178	7 000	2 002		127 194	69 93	58 101
South Dakota Nebraska	19, 854	9,657	10, 197	7, 980 19, 072	3, 903 9, 275	4, 077 9, 797	782	382	400
Nebraska Kansas	6, 431 1, 682	3, 249 958	3, 182 724	3,538 946	1, 769 503	1,769	2, 893 736	1, 480 455	1,418
South Central division	1	35, 812	33, 626	64, 867	1	443			281
Kentucky	71	35, 812	30, 020	02, 007	33, 476	31, 391	4,571	2, 336	2, 235
Tennessee	146	71	75				146	71	75
Alabama	1, 143 2, 036	487 1,044	656 992	384	149	235	759 2, 036	338 1, 044	421 992
Louisiana	628	836	292	1	1		627	335	292
TexasIndian territory	708 51, 279	359 26, 967	849 24, 312	51, 279	26, 967	24, 312	704	356	848
Oklahoma	13, 177	6, 329	6,848	13, 167	6, 324	6, 843	10	5	5
Arkansas	250	178	72	32	82		218	146	72
36 4	104, 778	52, 734	52, 044	72, 906	36, 144	36, 762	31, 872	16, 590	15, 282
Montana  Wyoming Colorado  New Mexico Arizona  Utah	11,206	5, 414 906	5, 762 938	10, 346 1, 801	4, 988 884	5,358 917	860 43	456 22	404 21
Colorado	1,092	515	577	985	484	501	107	31	76
Arizona	15, 044 29, 981	7, 785 14, 923	7, 259 15, 058	6, 490 28, 469	3, 232 14, 083	3, 258 14, 386	8,554 1,512	4, 553 840	4, 001 672
Utah	8, 456	1,849	1.607	2,848	1,498	1,350	608	351	257
Idaho	4, 223	2, 712 2, 071	2, 444 2, 152	1,557 4,064	799 1, 999	758 2,065	3, 599 159	1, 913 72	1, 686 87
Washington	11, 181	5,650	5.531	4, 064 7, 526 3, 713	3, 822 1, 723	2, 065 3, 704	3, 655	1,828	1, 827
Oregon	4, 971 16, 624	2, 345 8, 534	2, 626 8, 090	3, 713 5, 107	1, 723 2, 632	1,990 2,475	1, 258 11, 517	622 5, 902	636 5,615
	1			11			11,	1 0,000	

a Specially enumerated under the census law. In addition to 189,447 Indians, as specified in this table, there were enumerated in Indian territory and on Indian reservations 117,368 whites, 18,638 negroes, and 13 Chinese, or a total of 325,464 persons not included in the general enumeration.

b Includes 184 Indians in prisons (not otherwise enumerated) credited to states and territories as follows: Arizona, 17 males: Arkansas, 32 males; California, 43 males; Idaho, 2 males; Illinois, 1 male; Kansas, 7 males; Louisiana, 1 male; Massachusetts, 4 males; Michigan, 1 male; Missouri, 1 male; Kansas, 10 males; Nebraska, 2 males; Nevada, 5 males; Nevyork, 9 males; North Carolina, 2 males; Ohio, 12 males and 1 female; Oregon, 5 males; South Dakota, 4 males; Texas, 3 males and 1 female; Utah, 1 male; Washington, 10 males; Wisconsin, 10 males.

### ALASKA.

#### ALASKA.

During the Russian possession and occupation of Alaska, for nearly one and a half centuries, many estimates, statements, and counts of the population were made, but none of a reliable character. In 1868, subsequent to the acquisition of the territory by the United States, an official table of population, giving a total of 82,400, formed part of the report of Major General H. W. Halleck, United States army. In the same year Rev. Vincent Collyer, in a report to the Commissioner of Indian Affairs, reproduced General Halleck's report and added a special estimate of the Thlingit tribe, furnished him by a trader named Mahoney. This estimate shows a total of 11,900 Thlingits. Such was the material from which a basis had to be constructed for the work of the Tenth Census (1880) in Alaska, which, intrusted substantially to one man, partook more of the nature of a reconnoissance. The present is, therefore, the first detailed enumeration of the population of Alaska. To accomplish it the country was divided into seven districts, as nearly as possible on the lines of 1880, the convenience of the persons available for the work being taken into consideration. The result of the enumeration for 1890 is presented in the following table:

DISTRICTS.	Total.	SI	x.	NATIVE AND FOR- EIGN BORN.		
		Males.	Females.	Native.	Foreign.	
The Territory	32, 052	19, 248	12, 804	15, 381	16, 671	
Southeastern Kadiak Unalaska Nushagak Kuskokwim Yukon Arctic	8, 038 6, 112 2, 361 2, 726 5, 681 3, 912 3, 222	4, 842 4, 398 1, 434 1, 712 2, 854 2, 099 1, 909	3, 196 1, 714 927 1, 014 2, 827 1, 813 1, 318	3, 645 2, 294 1, 154 1, 205 3, 341 2, 082 1, 660	4, 393 3, 818 1, 207 1, 521 2, 340 1, 830 1, 562	
	<u></u> <u>!</u>	RA	CE AND CO	LOR.		

	RACE AND COLOR.							
DISTRICTS.	White.	Mixed.	Indian.	Mongo- lian.	All others.			
The Territory	4, 208	1, 823	23, 531	2, 288	112			
Southeastorn Kadisk Unalaska Nushagak Kuskokwim Yukon Arctic	1, 738 1, 105 520 318 24 202 391	133 784 734 28 17 127	5, 834 2, 782 967 1, 996 5, 640 3, 583 2, 729	329 1, 433 137 884	97			

The term "mixed", as shown in the preceding table, is applied to the descendants of intermarriage of Russians with native women in former times. They were a privileged class under the Russian régime, vested with certain rights denied even to natives of Russia. In numbers, this mixed race is rapidly decreasing, and they were separately enumerated chiefly because of the original inhabitants of the country they are the only people remaining to whom the clause of the treaty with Russia conferring the rights of citizenship could at that time apply. In the classification of the inhabitants as to nativity, all natives of the country born previous to our acquisition of the Russian possessions have been counted as foreign born (natives of Russian America), a distinction made necessary in view of possible future misunderstanding as to the right of such individuals to all the privileges of United States citizenship.

There were 309 distinct localities enumerated in 1890, such as villages, settlements, stations, etc., showing 4,744 houses and 6,943 families.

The conjugal condition of the population is as follows: single, 17,548 (11,845 males and 5,703 females); married, 12,129 (6,579 males and 5,550 females); widowed, 2,325 (788 males and 1,537 females); divorced, 45 (31 males and 14 females); unknown, 5 (males).

Of the 4,298 whites enumerated, 3,853 are males and 445 are females; 2,021 are permanent inhabitants and 2,277 are temporary inhabitants, employed in summer only; 2,531 are male citizens and 1,002 are male aliens; 320 males are under 21 years of age.

The educational statistics give 19 private schools and 16 public schools. The number of teachers in private schools is 54 (35 males and 19 females), and in public schools 23 (9 males and 14 females). The number of pupils attending private schools is 878 (473 males and 405 females), and attending public schools, 899 (466 males and 433 females).

The population 10 years of age and over, classified by race, is subdivided according to illiteracy as follows: of the 4,045 whites, 269, or 6.65 per cent, are illiterate; of 1,287 "mixed" class, 731, or 56.80 per cent, are illiterate; of the 17,758 Indians, 16,594, or 93.45 per cent, are illiterate; of the 2,287 Mongolians (chiefly Chinese), 606, or 26.50 per cent, are illiterate, but nearly all of the remaining 73.50 per cent can read and write Chinese only; of the 112 negroes, Malays, Hawaiians, etc., 62, or 55.36 per cent, are illiterate.

The religious statistics are shown in the following table:

,		COMMUNI	CANTS.		Value of	
DENOMINATIONS.	Total.	White.	Creole.	Native.	church property.	
Total	12, 167	438	1, 924	9, 806	\$328, 219	
Russian Orthodox. Protestant Roman Catholic	10, 335 1, 334 498	30 71 337	1, 891 8 80	8, 414 1, 260 131	303, 644 16, 150 8, 425	

The value of the principal articles of export, products of Alaska, from 1868 to 1890, was \$75,213,929, divided as follows: furs, \$48,518,929; canned salmon, \$9,008,497; salted salmon, \$603,548; codfish, \$1,246,650; products of the whaling industry, \$11,204,465 (whale oil, \$2,853,351; whalebone, \$8,204,067, and ivory, \$147,047); gold and silver, \$4,631,840.

Of minerals, there are found coal, copper, gold, silver, iron, limestone, marble, sandstone, soapstone, and diamonds.

The value of merchandise shipped from the Pacific Coast ports to Alaska from 1868 to 1890 amounted to \$15,594,086.

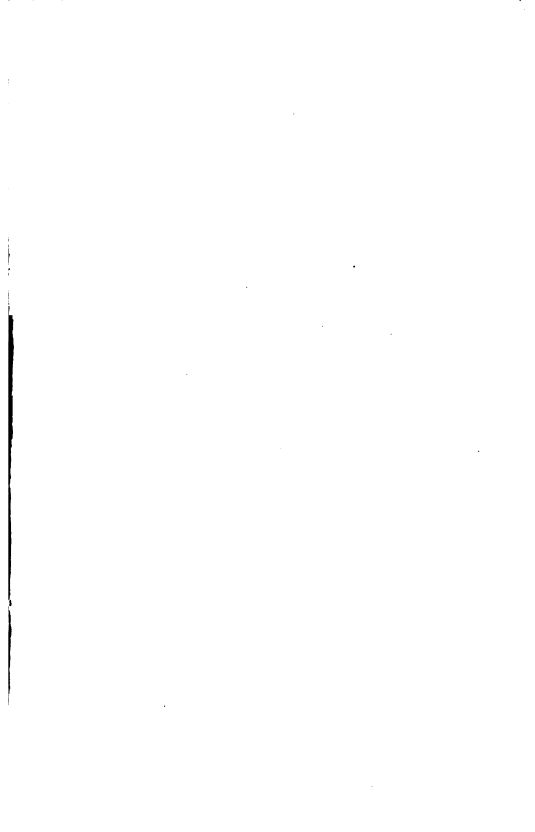
11: "

The foreign trade from 1881 to 1890 amounted to \$165,644 in imports and \$212,741 in exports.

The shipping employed in the Alaskan trade in 1890 included 110 vessels, with a total tonnage of 34,997, consisting of 37 steamers, with 11,232 tonnage, and of 73 sailing vessels, with 23,765 tonnage; the latter included 3 ships of 3,668 tonnage, 22 barks of 13,311 tonnage, 1 barkentine of 562 tonnage, 1 brig of 189 tonnage, and 46 schooners of 6,635 tonnage.

The number of stores of general merchandise and trading stations in Alaska in 1890, operating either throughout the year or during the fishing season, was 126.

Since the inauguration of excursions, in 1884, up to and including 1890, 25,048 whole tickets and 418 half tickets were sold for Alaska from various ports on the Pacific coast. Average value of tickets, \$100; total value, \$2,500,000.



		·	



18 G 1 8

This book should be returned to the Library on or before the last date stamped below.

A fine of five cents a day is incurred by retaining it beyond the specified time.

Please return promptly.

JAN 16 1951

MAR 29 1951

Min 23'64H

DEC 2 - 35.H

